

PROSPECTUS

2020

AUT

TOP  **1.2%**
UNIVERSITIES
WORLDWIDE

AUCKLAND UNIVERSITY OF TECHNOLOGY, NEW ZEALAND

#1 IN NEW ZEALAND
FOR
**GLOBAL
RESEARCH
IMPACT**

TOP 1.2%
UNIVERSITIES
WORLDWIDE



EMPLOYABILITY

Top 1.2%: Ranked in the world's top 301-350 universities
(Times Higher Education World University Rankings 2019).

#1 global research impact: Ranked #1 in New Zealand for the
number of times our research is cited globally (Times Higher
Education World University Rankings 2019).

5 out of 5: QS Stars University Ranking.

Disclaimer: Although every reasonable effort is made to ensure accuracy, the information in this document is provided as a general guide only for students and is subject to change. All students enrolling at AUT should consult its official document, the AUT Calendar, which is available online at www.aut.ac.nz/calendar, to ensure that they are aware of, and comply with, all regulations, requirements and policies. The information contained in this Prospectus was correct at the time of print, January 2019.
Image on page 22 by Jason Mann Photography.

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Welcome to Auckland University of Technology.

More than 29,000 students from 150 countries study at AUT across our three campuses in Auckland’s central business district, on the North Shore and in Manukau, making us one of the largest universities in New Zealand.

AUT is ranked in the top 1-2% of universities worldwide as assessed by both QS World University Rankings and Times Higher Education. We are recognised by Times Higher Education as the third highest ranked university in New Zealand and 22nd in the world for international outlook. 13 of our subject areas are world-ranked and we are rated a five-star university by QS.

At AUT we aim to provide our students with exceptional learning experiences that combine the best of digital resources and technologies with the best teaching techniques and practice. Our students learn in an engaging environment which encourages them to participate and develop their own views, to challenge and be challenged, and not only to acquire knowledge but also to apply it in real situations. Students are connected to industry and business through work placements, internships and entrepreneurial programmes, and engage with the community through volunteering and leadership initiatives.

AUT has 950 doctoral students and more than 60 research institutes and centres. We undertake international research in a wide spectrum of fields across all 17 schools within the University, with projects ranging from biotechnology, epidemiology, rehabilitation, astronomy and artificial intelligence, to data science, human nutrition and metabolism, communications and economics, amongst others, and have award-winning academics in these fields.

I hope this Prospectus provides you with some useful information about AUT. I look forward to welcoming you to our university.

Derek McCormack
Vice-Chancellor

Te whakatupu i te kōunga, i te mana taurite me ngā tikanga matatika, i ngā pūkenga ako, i ngā pūkenga whakaako me te āta rangahau hei hāpai i ngā hāpori whānui o te motu, otirā, o te ao.

To foster excellence, equity and ethics in learning, teaching, research and scholarship, and in so doing serve our regional, national and international communities.



3+3

3 campuses &
3 specialist facilities



60+ research centres and
institutes with world-
class expertise



9 out of 10 students
would recommend AUT
as a great place to study



CHOOSE FROM OVER

250

COURSES OF STUDY



29,000

STUDENTS



100,000+

alumni



“AUT offers an innovative, forward-thinking approach to education. The academic staff are willing to think outside the box and don’t believe that one size fits all. I met some of the best people I know during my time at AUT, both academic staff and peers. The friends I made and the colleagues I had the privilege of working with and being mentored by made my time at AUT one of the best of my life.”

Erin Bowerman

Master of Sport and Exercise

“AUT is the university for a changing world, not only because it offers industry relevant knowledge, it also gives students exposure to international experiences and encourages them to develop their C skills – collaboration, co-operation, community, curiosity, communication and creativity. This helps create great graduates who are ready to take on new challenges within the future of work.”

Tracy Han

Bachelor of Arts in International Studies & Bachelor of Business in Human Resource Management and Employment Relations conjoint programmes

“I decided to study at AUT because of the reputation of its PhD supervisors who are highly committed to students. I wanted to study at a university that provides world-leading education that is globally respected and gives students access to advanced knowledge of the theory and practice in their field.”

Egide Kalisa

Rwanda

Doctor of Philosophy – Science

“I’ll forever be an advocate for AUT. I loved all the opportunities I was given – from the CO.STARTERS@AUT entrepreneurship programme to the AUT Internz and the Summer of Tech internship programmes. I feel that at AUT I was treated as an individual, had a voice, and was pointed towards opportunities that would further my career and my personal development.”

Matthias Bachmann

Bachelor of Creative Technologies

“The first thing I notice every day when I arrive at AUT is how many people of different races, cultures and backgrounds there are; all mingling together. I feel right at home among them. Everything you need is provided on campus, and there are so many excellent facilities for students and even for students’ families.”

Stephanie Tapungu

Papua New Guinea

Doctor of Philosophy – Communication Studies

“The world is changing and the job market is too. I believe AUT prepares students for this modern world by including workplace experience as part of most programmes, and focusing on lifelong learning and the skills needed in today’s workplaces.”

Jeremiah Chia

Singapore

Bachelor of Business in Accounting

WORLD-LEADING STROKE RESEARCH SET TO SAVE LIVES

Stroke is the second cause of death worldwide and a leading cause of disability – but research at AUT is set to play a vital role in preventing these casualties.

A clinical trial that has the support of the World Stroke Organization has been developed by AUT Professor Valery Feigin to test a new approach aimed at reducing the worldwide incidence of stroke by half within the next 10 years.

“Each year, more than 14 million people suffer a stroke. Cutting that number in half would have huge implications – not just for stroke, but for a raft of non-communicable diseases.”

One of the most cited scientists in New Zealand, Valery says while his goal is ambitious, it is achievable with his novel strategy that combines medication and technology to combat stroke.

Formulating breakthrough research is not a first for Valery, who is recognised internationally for his pioneering work in epidemiology, prevention and management of stroke and traumatic brain injury.

An award-winning stroke assessment app, Stroke Riskometer, developed by Valery, has been translated into 14 languages and downloaded more than 150,000 times by people in 78 countries.

Data from app users that opt in is now contributing to the world's largest collaborative mobile health project – the RIBURST study: Reducing the International Burden of Stroke Using Mobile Technology – which involves 300 stroke researchers in 102 countries.

Valery, who was awarded the McDiarmid Medal of the Royal Society of NZ and the World Stroke Organization President's Award for his “outstanding contribution to stroke research and prevention”, is also co-chair for the neurology section of the Global Burden of Disease (GBD) study, run by the Institute of Health Metrics and Evaluation at the University of Washington.

Despite the international demand for Valery's expertise, his research activity remains firmly centred at AUT where he is the director of the National Institute for Stroke and Applied Neurosciences.

Having world-renowned academics at AUT brings a massive pay-off for the University's highly-connected community of researchers.

In a collaboration with The Lancet Neurology and the GBD study, AUT recently hosted the Global Burden of Disease Brain Summit which brought together the world's leading minds on neurological disorders.

BRAINPOWER DRIVING AI BREAKTHROUGHS

Imagine being able to predict when the next big earthquake will happen so you can warn people in advance. Or determining an individual's risk of developing Alzheimer's Disease in the future. Or knowing which choice a person will make before they know themselves.

These are just a few of the artificial intelligence (AI) projects being undertaken by researchers at AUT who are part of the University's AI Initiative.

Underpinning a number of these AI projects is a groundbreaking machine learning system called NeuCube, developed by Professor Nik Kasabov, that mimics the way our brains learn and recognise patterns.

Massive investment is being made in AI around the world but, even with intense international competition, the NeuCube and Nik and his team's research are capturing global attention.

"At AUT's Knowledge Engineering and Discovery Research Institute (KEDRI) we are focused on new AI methods and technologies called 'Brain-Inspired AI'," says Nik, who is the director of KEDRI and an advisory professor at Shanghai Jiao Tong University in China.

NeuCube is already being used in 25 labs around the world and

KEDRI researchers are working on a number of major international AI projects with the EU and China, including the €2.2m research exchange project PANTHER.

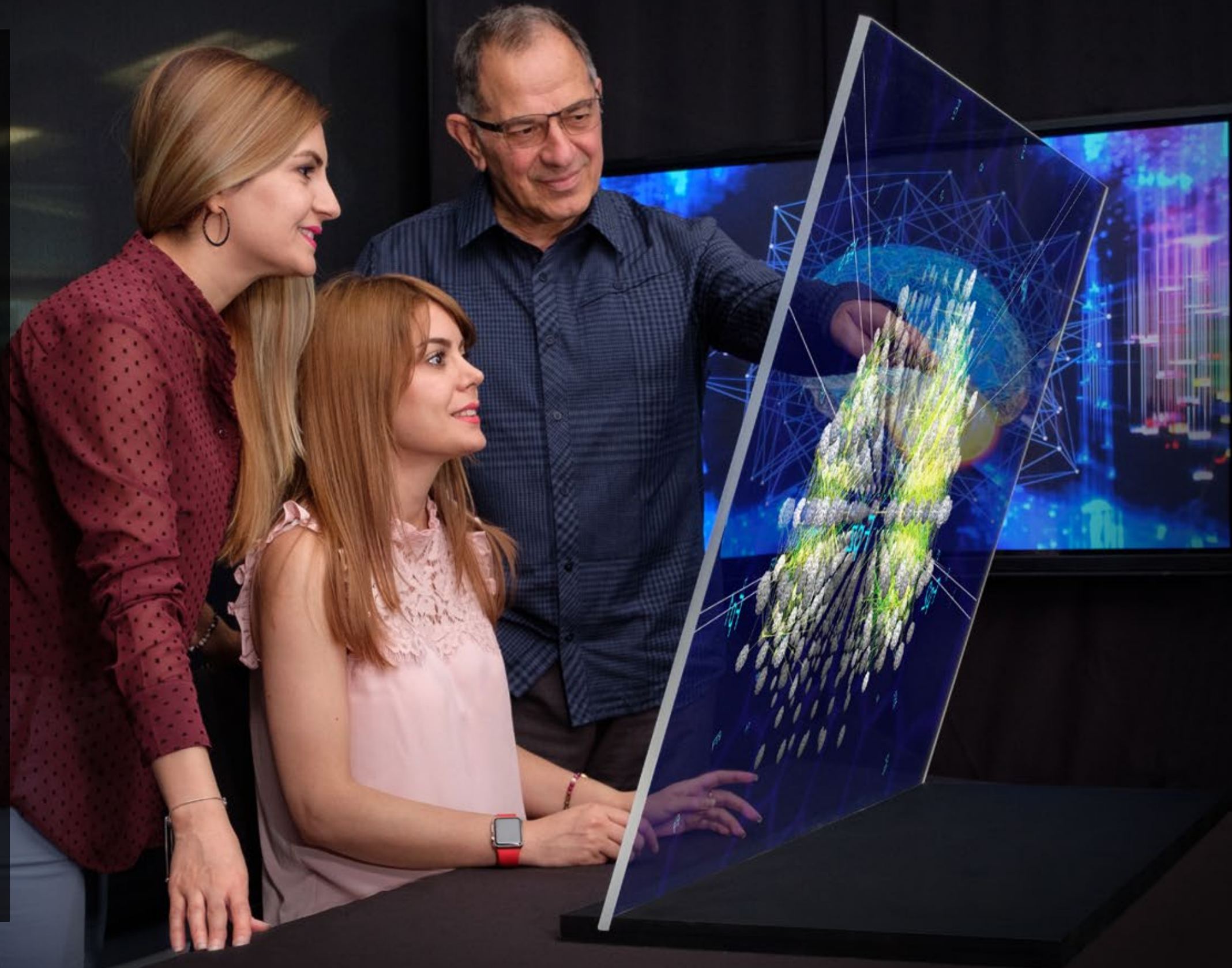
In AUT's own labs, postgraduate students like PhD candidates Zohreh and Maryam Dobarjeh, both from Iran, are making breakthroughs of their own, under the guidance of their supervisors.

In one experiment, participants were asked to watch a video of different beverage logos while their brain data was recorded using an EEG headset and the data was then synced with the computational power of the NeuCube.

The result? It was possible to predict a participant's subconscious decision, like beverage choice, 0.2 seconds after the presentation of the stimuli, which is before they consciously perceived the beverage.

Maryam, who specialises in machine learning, says witnessing the NeuCube algorithm work was amazing.

"The brain is an amazing thing – it learns and remembers things and can recognise them before the person can. To get a computer to be able to do that will change the way we all live."





READY TO TAKE ON THE WORLD

Before Sofie Heaphy graduated from AUT with her Bachelor of Health Science in Paramedicine she had already organised a student paramedic conference, volunteered for St John, acted as the New Zealand representative for Student Paramedics Australasia and co-ordinated a month-long volunteer trip to provide medical assistance in clinics in Peru.

"I helped organise a trip for 13 students from our year to go to Peru where we volunteered for a month working in clinics and villages, giving free medical help to some people who had never seen a doctor in their lives.

"It was an eye-opener to how lucky we are in New Zealand and it helped develop our people skills with patients who spoke no English."

Sofie was already involved in a number of extracurricular opportunities at university when she realised her volunteering and leadership activities could help her earn the AUT Edge Award, alongside her paramedicine degree.

To gain an AUT Edge Award, students must complete four components: volunteering (50 hours), leadership or challenge

(18 hours), employability workshops and a reflection on the experiences.

"AUT developed the AUT Edge Award to encourage students to get involved with opportunities outside the classroom because real-life experiences give graduates an incredible edge with prospective employers," says Anna Williams, director of Student Employability.

Now working as an emergency medical technician for St John, and about to embark on her internship to become a paramedic, Sofie says the AUT Edge Award helped her land her dream job.

"The workshops on how to make the perfect CV, cover letter and LinkedIn profile were extremely helpful. The Employability team were always available to help and I was confident going into my interviews."

Sofie says working toward the AUT Edge Award encouraged her to take part in some amazing experiences and it looks great on her CV.

"I've done something different to my peers and put myself out there to increase my chances of having a successful future."

COMBINING TECHNOLOGY AND HANDS-ON PRACTICE

As a keen young cricketer and footballer Rohil Chauhan (pictured right) spent his fair share of time with physiotherapists tending to his sports injuries, and it was during these treatment sessions he ditched daydreams of becoming a Black Cap and began considering a career in physiotherapy.

"I noticed that physios worked with a wide range of people and issues. I always enjoyed interacting with people and problem solving, so physiotherapy seemed like a profession that ticked all the boxes for me."

Rohil says he chose AUT's physiotherapy degree because of the highly-regarded, applied nature of the teaching and dedicated staff who want to see their students succeed.

Rohil says innovative teaching tools and approaches – including interactive apps co-developed by AUT academics – have really supported his learning.

"Apps like Dynamic Spine, which focuses on the assessment and management of musculoskeletal disorders of the spine, allow us to consolidate the practical skills we're learning in our tutorials with the help of short video clips and interactive content."

A senior lecturer in physiotherapy, Dr Steve White was one of the app developers and says Dynamic Spine is a valuable teaching tool that helps ensure students are practising techniques correctly once they leave the classroom because they can refer to the close-up videos of each technique being performed.

For Rohil, the opportunity to gain work experience in clinical settings has also been hugely beneficial and helped identify his passion for neurological and musculoskeletal rehabilitation.

At AUT 93% of all undergraduate students complete a work placement or internship. Final-year physio students undertake multiple placements in hospitals and clinics, supervised by experienced physiotherapists.

Rohil's most recent placement saw him spend four weeks at Middlemore Hospital's Acute Stroke Ward and another four weeks at their Better Breathing Pulmonary Rehabilitation Service.

"These placements have left me excited about my future. I feel confident that I'm equipped with the right tools to be able to make a positive difference in people's quality of life."





PROVIDING A CAREER KICKSTART

From Vodafone New Zealand to Idea Lab in San Diego, more than 3,300 organisations have provided 7,000 students with vital work experience as part of AUT's Business Co-operative Education programme.

In their final year of study, AUT business and economics students spend eight weeks with an employer, putting their skills and knowledge to the test in the real world.

AUT senior lecturers and co-operative education managers Kate Coleman and Jenni Boys, who lead the co-ordination of this massive programme, say the placements give students the opportunity to integrate theory with practice and the realities of the workplace.

"It offers a natural transition between studies and the business world. It's a time when all the study and learning clicks into place and our students have the chance to apply what they have learnt in a professional environment.

"For our employers, the programme gives them access to talented and motivated final-year students."

The timing of the placements, in the final year of study, means students gain confidence and begin building their professional

networks, before they graduate and start looking for work opportunities.

Paris Reardon (pictured), who studied a Bachelor of Business majoring in marketing and minoring in international business, completed her workplace experience with DDB Group NZ.

"Having the opportunity to work in a real business environment allows you to understand how the concepts and theories you are learning in class translate into the real world. Most importantly, I think the experience helps you to develop your interpersonal skills and relationship building.

"It gave me the opportunity to develop my knowledge of the advertising industry and a foot in the door to my future career," says Paris, who has now secured a full-time role with DDB Group NZ as a business coordinator.

Benefits for final-year students aren't the only pay-off. Reflections on employer feedback from the Co-operative Education programme have led to advancements in the Bachelor of Business degree, helping AUT business and economics students become agile and adaptable thinkers who are equipped for today's complex working environments.

PREPARING ATHLETES FOR SUCCESS

For elite athletes, success or failure often hinges on the training and build-up that happens in the days, weeks, months and even years before a sporting event.

The Sports Performance Research Institute New Zealand (SPRINZ) at AUT is a national hub for researchers who are focused on improving human health, sports performance and long-term athletic development.

Dr Deborah Dulson (pictured right) is one of the researchers at SPRINZ involved in innovative projects aimed at giving elite athletes an edge by protecting them from illness and keeping them healthy.

Deborah's research focuses on exercise and immunology, and how different ways of exercising or training impact the immune system.

For her PhD, Deborah explored the influence of caffeine on immune responses following strenuous exercise. She investigated the effects of both high and low doses of caffeine on immune function both at rest and following cycling in endurance trained athletes.

"With the immune system, the more we research it, the more we can give sports people the right information to make them aware of the times they are likely to get sick and how to limit illness."

"Immunology research is contributing to a decline in illness in athletes but for some people it has been the hurdle that has prevented them from achieving or retaining elite status."

Now an academic mentor for other promising researchers at AUT, Deborah is supervising a number of PhD candidates including Lauren Keaney.

Lauren has worked with the Auckland Blues rugby team and Vodafone Warriors league team to monitor their vulnerability to illness at different times during the season and pre-season training period.

Her research saw her take blood samples and analyse immune markers, trying to identify certain stressors – such as competing in the heat, travel, crossing multiple time zones, intensified grouping of games – and their impact.

More research needs to be carried out but one of the early findings is that it is not a case of one-size-fits-all for different athletes.

"Some athletes are more prone than others. If you can identify them early, you can intervene to help them."

Other national sports teams Deborah and Lauren are working with include the Black Sticks and the Football Ferns.



NOVEL TECH SET TO TEST LIMITS

Complete a university degree or take the plunge as an entrepreneur? AUT engineering alumnus and Avice co-founder Parn Jones discovered it doesn't have to be one or the other.

Less than two years after Parn completed his Master of Engineering degree, his start-up has released its first wearable device, edging them closer to their ultimate goal of licensing the core technology.

The device developed by the Avice team provides real-time feedback during weight training exercises, allowing individuals to train at their optimal level for muscle growth.

Company director and CTO for Avice, Parn says he and his co-founders came up with the idea while working on their research projects at AUT's Institute of Biomedical Technologies (IBTec).

"It was a really cool environment. I was studying and doing my research at IBTec and I was surrounded by smart, likeminded people working on interesting medical research and projects. Sam Paritotokkapron and Miguel Jo Avila had an idea around portable ultrasound technology and the beginnings of Avice grew from there and conversations in the IBTec kitchen.

"The conversations later went to AUT Millennium where we found Eric Helms who is also a co-founder and an expert on strength and conditioning."

AUT staff have also been vital in helping Parn and his co-founders establish their start-up – from the AUT professor who acts as an advisor to the University's commercialisation team, AUT Ventures.

"We're all geeks and nerds who started this process knowing a lot about technology and almost nothing about commercialisation or intellectual property or how to go about getting funding, so the AUT Ventures team has been a huge help with that side of things," says Parn.

AUT Ventures client outreach manager Amber Taylor says the team is committed to fostering student entrepreneurship.

"We have access to seed funding to kick-start business ideas and more substantial funding opportunities available through our partners and investor networks. We specialise in market validation, intellectual property protection, and commercialisation strategy."

Early successes for the Avice team and their idea have included awards and funding from AUT, Callaghan Innovation, KiwiNet and Zino Ventures but Parn says they have even bigger goals for the future.

"We aim to be experts in using advanced technology to provide meaningful, science-based information to the weight training market to optimise muscular fitness. We want the large wearable technology companies to be using our technology."





ENGINEERED FOR THE FUTURE

Student numbers in engineering, and computer and mathematical sciences programmes have tripled at AUT over the past decade – from 1,200 students in degree and postgraduate qualifications in 2008 to more than 3,600 in 2018.

Strong industry demand for talented graduates has been critical in driving that growth.

To ensure AUT's graduates have the best foundation for success in these competitive fields, AUT has invested heavily in world-class facilities.

Now, students who undertake study at AUT's School of Engineering, Computer and Mathematical Sciences are working in a state-of-the-art \$120 million, multi-storey building.

Head of the School and Dean of Engineering, Professor Enrico Haemmerle says the Nga Wai Hono building on the AUT City Campus has been purpose-built to deliver a contemporary, collaborative learning environment that prepares graduates for their future careers.

"IT experts, engineers and mathematicians work together every day in most major businesses, so we believe that's the way we need to teach. Having the three disciplines under one

roof allows for more staff and student collaborations, more research and more networking."

Unique design features of the new 18,000 m² building – including exposed services in the ceilings and transparent walls in plant rooms – mean it can be used as a teaching tool and 'living lab' to provide students with more hands-on learning experiences.

"Students are able to test their theories on the building itself. They can use dual air conditioning systems in one area and compare how they perform, they can get a first-hand look at what it takes to make a building like this run by studying the plant rooms and using the building's management or automation system, and that's just the start."

For AUT, forward-thinking building developments like this one are an investment in tomorrow's industry leaders and in the students and researchers who have the power to engineer a bright future.

LIFE AT AUT

AUT is a modern and innovative university with endless opportunities and a supportive culture that celebrates diversity. Studying at AUT is your chance to meet new people and develop lifelong skills, while getting the support you need to succeed at university and beyond.

We're proactive in enabling students to succeed, and our comprehensive student support services ensure that you have an amazing experience inside and outside the classroom and are prepared for any challenge in front of you.

Easy to get help

At AUT, we don't want anything to get in the way of you enjoying your student experience and achieving your goals. So no matter what the problem, the Student Hub is here to help. You can find a Student Hub on each of our three campuses and our specialist staff can help with anything from enrolment and student ID cards to matters far beyond university like support with visa and immigration matters, StudyLink issues or landlord challenges.

Getting around

Whether it's finding your way to campus or getting around between lectures, AUT offers a range of resources to help you navigate your new environment. AUT has shuttle buses that travel between campuses (including New Zealand's first electric bus), delivers campus and city tours during Orientation, and provides MazeMaps online, a mapping tool designed to help navigate complex environments and highlight any obstacles for people with accessibility needs.

Settling into university life

Studying at university can be quite an adjustment. That's why AUT helps new students transition to university life by delivering a wide-ranging orientation programme at the start of each semester. AUT Orientation is complemented by a fun social programme to help you meet new friends and celebrate the exciting new journey you're on. Yet Orientation is just one aspect. We also offer activities throughout the semester, designed to equip all students with the skills to succeed in academic study, get around campus, access student support services and embrace university life.

Finding the right place to live

Living in AUT student accommodation is a great option; especially if you're in your first year of study or from outside Auckland. AUT's self-catered student accommodation is convenient and modern apartment style living, just minutes away from our City or North Campus. You'll also enjoy an exciting and supportive community with a unique residential life programme. If you don't choose to live on campus, our accommodation advisor can help you find, apply for and rent private accommodation that suits your needs. You can also get guidance on accommodation costs, contracts, bonds and tenancy issues.

We speak your language

Our students come from 150 countries, so we know that sometimes it's easier to have things explained in your native language. That's why many of our student ambassadors and Student Hub staff are multilingual and can clearly explain information if needed. We also have a dedicated AUT Chinese Centre, providing pastoral and academic assistance for Chinese-speaking students.

Join a gym or sports team

AUT is New Zealand's leading sports university, with state-of-the-art sports facilities, on-campus gyms and a huge number of sports teams and events. As an AUT student you can participate in a wide variety of sports, from social on-campus games to elite international competitions. As a part of University Tertiary Sport (UTSNZ) you may also have the chance to represent AUT against some of the best student athletes in the country.

Disability student support & resources

If you have an impairment, our Disability Support team can support you to participate as fully as you can in learning and student life. We work with students before they start at AUT to help identify their specific needs and ensure they're set up for success while they're studying with us. AUT is strongly committed to equity of access and opportunity for students, staff and visitors, and supports the principles of Kia Ōrite: Code of Practice for an inclusive tertiary environment.

Supporting parents

AUT has childcare centres at the City and the North Campus, providing a safe and happy environment with excellent staff and high-quality facilities. Full-time students may also qualify for financial support through our childcare subsidy.

Get involved in campus life

Joining a club is a great way to meet like-minded people and make lifelong friends outside of lectures. Choose from a range of student-run social, sustainability, academic and cultural clubs – a great way to meet new people, participate in events and get involved in campus life.

Success for Māori and Pacific students

We're passionate about the success of our Māori and Pacific students. We offer support for Māori students and for our diverse Pacific communities, both through AUT-wide support services and a range of specialist services, including whānau spaces and fono rooms, and dedicated student support teams who offer advice on both personal and study topics.

Join the AUT rainbow community

AUT was the first university to receive the Rainbow Tick, and remains committed to providing a safe and inclusive environment for all students. We offer services and resources for students who identify with diverse sexual orientations, sex and gender identities, including a rainbow student room where you can study and relax, and student groups and networks. We also have a dedicated rainbow community manager, and actively participate in many of the rainbow events in Auckland.





LIFE AT AUT (continued)

Plan your future career

The AUT Employability and Careers team helps you plan in advance for your future career by developing job search and interview skills, while building your personal brand and networking skills. We also support students into AUT Internz, an in-house recruitment service, that pairs students with paid internships and employers looking to recruit AUT graduates.

A launchpad for entrepreneurs

AUT is a great place for aspiring entrepreneurs. If you want to turn your entrepreneurial ideas into a viable business, you can join our nine-week CO.STARTERS@AUT programme or participate in the X Challenge to compete for a range of cash prizes to help you take the next step on your entrepreneurial journey. AUT students and alumni who have a promising idea for a start-up could also work with AUT Ventures Ltd to bring their ideas to market. We can help you access commercial funding sources, protect your intellectual property and avoid the pitfalls many start-ups face.

Gain an edge on the competition

The AUT Edge Award is designed to challenge, reward and formally acknowledge the 'C skills' – collaboration, co-operation, community, curiosity, communication and creativity – gained through your volunteering, leadership and employability activities. The award helps prove to employers that you're more than your qualification and gives you an extra edge in the competitive marketplace.

Top internships around the world

New AUT graduates have once-in-a-lifetime opportunities to apply their learning in a global context thanks to the AUT Internz International Scholarship programme. As well as providing a chance to intern with amazing employers in a range of industries in America, Asia and Europe, AUT provides scholarships to cover visas, return travel, travel and health insurance and a stipend to support living expenses. More than 100 AUT graduates started their careers by completing internships for organisations like Facebook Creative Shop, Icebreaker, Allbirds, Lululemon, FCB, Paramount Recording Studios, Sundance Institute, the Metropolitan Museum of Art and The Smithsonian through the AUT Internz Scholarship Programme.

See the world before you graduate

An international student exchange offers an amazing opportunity to study overseas as part of your degree. Study for a semester or a year at one of our partner universities around the world, and immerse yourself in another culture, make lifelong friends and get international experience before you graduate.

Budget advice and financial support

Our specialist Student Hub advisors offer budget and financial planning advice all year. We know that sometimes things happen and financial stress can impact your academic success. That's why we offer financial support that ranges from offering grocery or fuel vouchers, to helping with that unexpected bill.

Helping you succeed in your studies

Our library and learning support team offers a wide range of services and resources, and there are digital resources available to develop your academic skills. The Library also runs a range of workshops to help you get the most out of your studies and work smarter, rather than harder. Our extensive peer mentoring programme also enables students to learn from others who have already completed the same paper.

Free access to digital tools and resources

We offer students all the digital tools needed to succeed, including free Wi-Fi on campus, the full Office 365 suite for up to five devices and access to lynda.com, a world-leading online learning platform.

Student ambassadors ready to help

AUT has more than 200 knowledgeable student ambassadors that help support events and activities across AUT. One of their key roles is to help new students as they settle into their studies.

We embrace all faiths

We take a 'multifaith' approach by providing spiritual support to students from various beliefs. AUT encourages understanding, tolerance and harmony, respecting everyone's spiritual views.

Stay healthy and well

At AUT it's OK to ask for help. We actively encourage all students to be aware of their own wellness needs – mind, body and spirit. You have access to free or low-cost medical treatment at our full-service medical centres, which provide private and confidential care for a range of issues. We're also committed to helping you build resilience, mental strength and the skills to manage stress. That's why all students can get free, confidential counselling sessions and mental health support. Talk to us about any topic – study-related or personal – or join a support group to help you with specific issues, like managing anxiety or going through relationship difficulties.

Representing your interests

The AUT Student Association (AUTSA) exists to advocate and represent the interests of all students attending AUT. The association also publishes the university magazine Debate, and runs social activities during Orientation and throughout the year.

Safe and friendly campuses

We make sure that our students are – and feel – safe, and our friendly security staff are available day and night to help if you have any concerns.



A

ARCHITECTURE

As an architecture student you learn to design built environments that recognise indigenous values and address Auckland's rapid population growth, as well as global issues like housing affordability, global warming and homelessness. You'll be taught by professional architects, as well as professionals with backgrounds in design, engineering, computer science, creative technologies, media, business and entrepreneurship. You learn in an interactive environment where you collaborate with your classmates, mana whenua and experts from different disciplines to find innovative solutions that support community wellbeing and nurture future generations.



Draws upon global issues, indigenous worldviews and the need for sustainable design



Expert lecturers, nationally and internationally recognised in architecture, design, engineering and more



Students work on live, real industry briefs

UNDERGRADUATE STUDY

Bachelor of Architecture and Future Environments

Duration 3 years F/T only
Campus City
Starts 24 Feb 2020

Bachelor of Design

- Spatial Design

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb 2020

Bachelor of Engineering (Honours)

- Architectural Engineering

Duration 4 years F/T, 8 years P/T
Campus City
Starts 24 Feb & 13 July 2020

POSTGRADUATE STUDY

Master of Architecture (Professional)

Duration 2 years F/T, 5 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City
Starts Any time

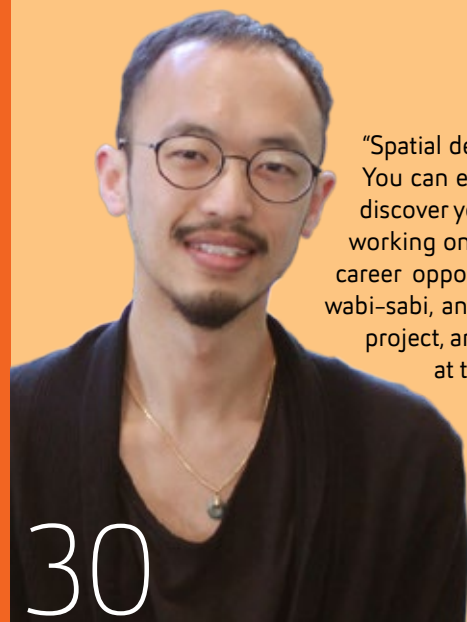
Doctor of Philosophy

Duration 3–6 years
Campus City
Starts Any time

KEY

F/T full-time

P/T part-time



"Spatial design spans from interiors and architecture to art and urban design. You can explore so many things within spatial design, and it's a great area to discover your own practice. Through my studies I realised that I especially enjoy working on interior projects and installations, but there are also so many other career opportunities in this field. My installation 'Host of Shadows: Slowness, wabi-sabi, and the tea ceremony' was my Bachelor of Art and Design (Honours) project, and I'm extremely proud that it received a gold award in spatial design at the Best Awards."

Andrew Lowe

Interior Designer, Cachet Group
 Master of Design
 Bachelor of Art and Design (Honours)
 Bachelor of Design in Spatial Design

www.aut.ac.nz/architecture
VIBRANT
CAMPUSES

AUT's contemporary, adaptable learning environments encourage the sharing of ideas. A number of our buildings have won prestigious architecture awards, and our innovative teaching and learning spaces have been recognised with a five-star rating for facilities, awarded by world university rankings organisation QS.



A

ART & DESIGN

AUT's School of Art and Design is ranked in the top 150 worldwide by global rankings organisation QS. Our undergraduate and postgraduate programmes cover a range of disciplines and are driven by an exceptional studio culture experience. Our world-class facilities include three galleries, a 3D lab, digital, photographic and moving image facilities (including a motion capture studio), and a textile and design lab. You'll have the chance to work on national and international projects, often with real industry clients. Our programmes balance creativity, research and conceptual development with theoretical and professional studies.

RANKED

TOP 150
WORLDWIDE



Industry-leading
studios, labs and
technology



Award-winning,
industry-experienced
teaching staff

UNDERGRADUATE STUDY

Certificate in Science and Technology

Duration 1 year F/T only
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Design

- Communication Design © ⑤
- Digital Design ©
- Fashion Design ©
- Industrial Design ©
- Interaction Design ©
- Spatial Design ©
- Textile Design ©

Duration 3 years F/T,
6 years P/T

Campus City & South
Starts 24 Feb 2020

Bachelor of Visual Arts

Duration 3 years F/T,
6 years P/T
Campus City
Starts 24 Feb 2020

KEY

© City Campus F/T full-time
 ④ North Campus P/T part-time
 ⑤ South Campus

POSTGRADUATE STUDY

Bachelor of Art and Design (Honours)

Duration 1 year F/T only
Campus City
Starts 24 Feb 2020

Master of Cultural and Creative Practice

Duration 1½ years F/T,
up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T,
2 years P/T
Campus City
Starts Any time

Postgraduate Certificate in Cultural and Creative Practice

Duration ½ year F/T,
1-1½ years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Design

Duration 1½ years F/T,
up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Doctor of Philosophy

Duration 3-6 years
Campus City
Starts Any time

Master of Visual Arts

Duration 1½ years F/T,
up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020



"I've been able to work on some pretty awesome projects since being here at Weta Digital including War for the Planet of the Apes, as well as Avengers: Infinity War, which was a huge success. I would highly recommend AUT's digital design degree for others who have a strong passion for animation, visual effects, gaming or film in general. I enjoyed all areas of my study and came out with some great material to use in my show reel for future employment."

Annika van Vliet

Layout Junior Technical Director, Weta Digital
 Bachelor of Design in Digital Design

C

CITY
CAMPUS

The AUT City Campus is in the heart of Auckland and is AUT's biggest campus. It's home to our architecture, art and design, business and economics, creative technologies, communications; engineering, computer and mathematical sciences; hospitality, languages, law, Māori development, science and social sciences programmes.

B

BUSINESS & ECONOMICS

Our programmes are designed in collaboration with business leaders and experts, and integrate theory with current practice and global trends. Our teaching approach and learning opportunities will help develop your creativity, critical thinking, collaboration, and communication skills, and include internships and applied projects that give you the competitive edge for your career. The AUT Business School and School of Economics are internationally ranked and accredited, and recognised for teaching and research that is transforming business and society. Our alumni are ready to challenge routine thinking and put forward innovative solutions, and they're shaping successful careers all around the world.



Ranked in the top 350 universities worldwide for all our business and economics subjects



Connecting more students with employers through workplace experience



Transforming business and society through our research

UNDERGRADUATE STUDY

Certificate in Business

Duration ½ year F/T only
Campus City & South
Starts 24 Feb & 13 July 2020

Certificate in Business Studies

Duration ½ year F/T, 1 year P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Business

- Accounting © ⑤
- Economics ©
- Finance ©
- Human Resource Management and Employment Relations © ⑤
- Information Systems ©
- International Business and Strategy ©
- Management © ⑤
- Marketing, Advertising, Retailing and Sales ©

Duration 3 years F/T, 6 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Business conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of Communication Studies conjoint programmes

Duration 4 years F/T, up to 8 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of Computer and Information Sciences conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of Health Science conjoint programmes

Duration 4½ years F/T, up to 9 years P/T
Campus City & South¹
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of International Hospitality Management conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of Science conjoint programmes

Duration 4½ years F/T, up to 9 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Graduate Certificate in Business

Duration ½ year F/T, 1 year P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Graduate Diploma in Business

Duration 1 year F/T, 2 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

KEY

- © City Campus F/T full-time
 ④ North Campus P/T part-time
 ⑤ South Campus

1. Health papers offered at the North Campus.

POSTGRADUATE STUDY

Bachelor of Business (Honours)

- Accounting
- Business Information Systems
- Economics
- Finance
- International Business
- Management
- Marketing
- Sport Leadership and Management

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Business

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Business

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Business

- Accounting
- Business Information Systems
- Economics
- Finance
- International Business
- Management
- Marketing
- Sport Leadership and Management

Duration 1½ years F/T, 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Business Administration

Duration 4–6 months F/T, 8–16 months P/T
Campus City
Starts 6 Jan, 2 Mar, 27 Apr, 22 Jun, 17 Aug & 12 Oct 2020

Postgraduate Diploma in Business Administration

Duration 12–16 months F/T, 2–4 years P/T
Campus City
Starts 6 Jan, 2 Mar, 27 Apr, 22 Jun, 17 Aug & 12 Oct 2020

Master of Business Administration

Duration 12–16 months F/T, 2–4 years P/T
Campus City
Starts 6 Jan, 2 Mar, 27 Apr, 22 Jun, 17 Aug & 12 Oct 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City & South
Starts Any time

Doctor of Philosophy

Duration 3–6 years
Campus City & South
Starts Any time

"I chose to study at AUT because AUT is known for its strong emphasis on the practical application of theory, using case studies, problem-solving tasks, project and teamwork, and workplace experience. Both the people and facilities in AUT create a great learning environment and prepare students to make a change to society after graduating. Throughout my studies I gained a wide range of skills, including analytic, interpersonal and time management skills. I now use these skills in my day-to-day work to assess transport projects from an economic and financial perspective to ensure that our projects offer value for money. I'm glad that I can contribute towards improving Auckland's transport system."

Jessica Lee

China

Investment Analyst, Auckland Transport
 Bachelor of Business (Honours) in Economics



POSTGRADUATE STUDY CONTINUED

Postgraduate Certificate in Business Studies

Duration 4 months F/T,
8 months P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Postgraduate Certificate in Professional Accounting

Duration 4 months F/T,
8 months P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Postgraduate Diploma in Professional Accounting

Duration 8 months F/T,
16 months P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Master of Professional Accounting

Duration 16 months F/T,
3 years P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Postgraduate Diploma in Applied Finance

Duration 8 months F/T,
16 months P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Master of Applied Finance

Duration 12–16 months F/T,
2–4 years P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Postgraduate Diploma in Business Management

Duration 8 months F/T,
16 months P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Master of Business Management

Duration 12–16 months F/T,
2–4 years P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Postgraduate Diploma in Global Business

Duration 8 months F/T,
16 months P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Master of Global Business

Duration 12–16 months F/T,
2–4 years P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Postgraduate Diploma in Marketing

Duration 8 months F/T,
16 months P/T

Campus City

Starts 2 Mar & 26 Oct 2020

Master of Marketing

Duration 12–16 months F/T,
2–4 years P/T

Campus City

Starts 2 Mar & 26 Oct 2020



"In my work at Google, I often use the critical thinking skills and the self-awareness I developed through my studies at AUT to understand my clients better and help them to grow their businesses in more meaningful ways. In my interview with Google they asked me to tell them who I was outside of the workplace. Before living in New Zealand, I wouldn't have known how to respond to this as my life was all about my work. My time in New Zealand allowed me to learn more about my personality and discover the things that give me fulfilment outside of the office."

Nga Bui (Natalie)

Vietnam

Industry Manager, Google Singapore, Singapore
Postgraduate Diploma in Marketing



N

NORTH
CAMPUS

The North Campus is home to our education, health sciences, and sport and recreation programmes. Just a short shuttle bus trip from our City Campus, the North Campus provides all the facilities you need for a successful university experience.

C

COMMUNICATION STUDIES

Ranked in the top 200 worldwide in the QS World University Subject Rankings 2018, communication studies at AUT prepares you for rewarding career options across many exciting industries. Our research-active academic staff are known as experts in communications and media studies, and our industry standard facilities include well-equipped TV and radio studios, sound and editing suites and a live news media centre. Study with us and you'll be equipped for the next evolution on the media horizon. It's one of many reasons why our alumni are highly-regarded around the world and regularly win media awards.



**TOP 200
WORLDWIDE**
for communication
and media studies



ON AIR

State-of-the-art
radio studio



Cutting-edge
TV studios

UNDERGRADUATE STUDY

Bachelor of Communication Studies

- Advertising Creativity
- Creative Industries
- Digital Media
- Journalism
- Public Relations
- Radio
- Television and Screen Production

Duration 3 years F/T only
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of Communication Studies conjoint programmes

Duration 4 years F/T,
up to 8 years P/T
Campus City¹
Starts 24 Feb & 13 July 2020

KEY

F/T full-time

P/T part-time

¹ Business papers also available at the South Campus

POSTGRADUATE STUDY

Bachelor of Communication Studies (Honours)

Duration 1 year F/T,
2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Communication Studies

Duration ½ year F/T,
2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Communication Studies

- Digital Media
- Journalism
- Public Relations
- Screen Production

Duration 1 year F/T,
3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Communication Studies

Duration 1½ years F/T,
4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Brand Communication

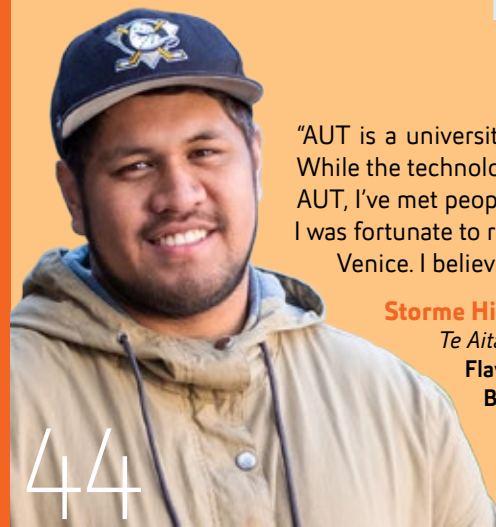
Duration 1 year F/T,
3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T,
2 years P/T
Campus City
Starts Any time

Doctor of Philosophy

Duration 3–6 years
Campus City
Starts Any time



"AUT is a university that is aware of the changing climate, both educationally and socially. While the technology and research may change, AUT moves with how the world changes. At AUT, I've met people I never would have met and been to places I never would have been to. I was fortunate to represent AUT overseas in Washington DC, New York, Rarotonga and even Venice. I believe that I wouldn't have had these life experiences anywhere else."

Storme Hitau*Te Aitanga a Mahaki, Ngāti Porou, Ngai Tuhoe***Flava Breakfast Producer, NZME****Bachelor of Communication Studies in Television and Screen Production**

S

SOUTH
CAMPUS

AUT South Campus is a vibrant and growing campus located in the heart of Manukau. We offer a wide range of programmes at all levels of study with the convenience of a campus located close to home.

A woman with long brown hair is wearing large, over-ear headphones. She is looking down and to the left. The room is dimly lit, with several glowing, patterned masks hanging from the ceiling. The masks are made of a material that looks like paper or thin plastic, with intricate cut-out patterns. They are illuminated from within, creating a warm, orange glow. The background is a plain, light-colored wall.

C

CREATIVE TECHNOLOGIES

Creative technologies crosses the boundaries between creative arts, engineering and entrepreneurship. At AUT, you'll experiment with things like augmented reality, robotics, gaming development tools, e-textiles, electronics and sound engineering within a collaborative project-based studio environment. Your knowledge will be in demand within a wide range of cutting-edge industries. The world is changing fast, and people with imagination, advanced technological knowledge and entrepreneurial skills will be the ones to shape it.



Entrepreneurial
focused
degree structure



Mixed discipline
degree



Access to high-
tech labs network

UNDERGRADUATE STUDY

Bachelor of Creative Technologies

Duration 3 years F/T only
Campus City
Starts 24 Feb 2020

POSTGRADUATE STUDY

Bachelor of Creative Technologies (Honours)

Duration 1 year F/T only
Campus City
Starts 24 Feb 2020

Master of Philosophy

Duration 1 year F/T,
2 years P/T
Campus City
Starts Any time

Master of Creative Technologies

Duration 1½ years F/T,
3 years P/T
Campus City
Starts 24 Feb 2020

Doctor of Philosophy

Duration 3-6 years
Campus City
Starts Any time

KEY

F/T full-time

P/T part-time



"As the chief technical officer for content analytics platform Nudge Analytics, I'm always trying to improve myself and our products by solving problems that seem unsolvable. While I was at AUT, I developed skills across a variety of practices, including video, interactive installations and web development. Through all of these I was able to really grow my creative problem-solving skills. This has been instrumental in helping me get my current role. What I liked about AUT's creative technologies degree was that it was the perfect mix of art, technology and business, all combined in one degree. AUT puts a lot of effort into staying up with technology trends, and gives students the freedom to explore and use these."

Izac Hancock

Chief Technical Officer, Nudge Analytics, New York
 Bachelor of Creative Technologies



L

LABS & FACILITIES

AUT's state-of-the-art facilities ensure students have access to the latest industry-leading technology, including top quality video and motion capture studios, a hi-tech textile design laboratory, a 3D printing lab, radio and TV studios, and the country's most advanced additive manufacturing centre.

E

EDUCATION

At AUT you'll find all the support, encouragement and inspiration you'll need to develop an outstanding career in education. Ranked in the top 300 worldwide in the QS World University Subject Rankings 2018, our education programmes focus on academic knowledge and provide you with invaluable practical experience in teaching and education, through work placements in schools or education-related organisations. Our postgraduate and research students work in collaboration with academic staff who are internationally known as experts in the fields of pedagogy, education policy, e-learning and educational leadership.



TOP 300
WORLDWIDE
for education



Expert lecturers
in specialist
education
disciplines and
education research



22
WEEKS
of professional
practice - many of
our students are
offered jobs during
their placements

UNDERGRADUATE STUDY

Certificate in [Specialty] Education

Duration 1 year F/T, 2 years P/T
Campus North
Starts 24 Feb 2020

Bachelor of Education ([Specialty] Teaching)¹

- Early Childhood Teaching
- Primary Teaching

Duration 3 years F/T, 6 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Bachelor of Arts

- Children and Learning
- Education

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in Secondary Teaching

Duration 1 year F/T only
Campus North & South²
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Business conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City³
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programmes

Duration 4 years F/T, up to 8 years P/T
Campus City⁴
Starts 24 Feb & 13 July 2020

KEY

F/T full-time

P/T part-time



"Delivering content I'm passionate about and having the opportunity to help a class get excited about art is very fulfilling, as is the opportunity to work with young people as they develop into capable and thoughtful citizens. I constantly use the skills I developed throughout the graduate diploma. Developing a personal pedagogy and being offered the opportunity to start my teaching practice right from day one on the course was absolutely instrumental in making me the teacher I am today. I didn't become a teacher when I graduated but when I started the graduate diploma."

Paul Stevens

Art Teacher, Rangitoto College
 Graduate Diploma in Secondary Teaching

POSTGRADUATE STUDY

Bachelor of Arts (Honours)

- Education

Duration 1 year F/T, up to 2 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Education

Duration ½ year F/T, 2 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Master of Education

Duration 1½ years F/T, 4 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Educational Leadership

Duration ½ year F/T, 2 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Master of Educational Leadership

Duration 1½ years F/T, 4 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Education Practice

Duration ½ year F/T, 1 year P/T
Campus North & South
Starts 24 Feb 2020

Master of Education Practice

Duration 1½ years F/T, 4 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Master of Teaching and Learning (Primary)

Duration 1 year F/T only
Campus North
Starts 14 Jan 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus North
Starts Any time

Doctor of Philosophy

Duration 3–6 years
Campus North
Starts Any time

Doctor of Education

Duration 2 years P/T (coursework – research portfolios), plus 3 years (thesis)
Campus North
Starts 24 Feb & 13 July 2020

1. Not open for international applicants without NCEA.

2. South Campus: Feb start only.

3. Business papers also available at the South Campus

4. Computing papers also available at the South Campus

"If you have a day when you're feeling slightly under the weather, without doubt, kids will make you feel better. Where else can you go to work every day and feel like you're making a positive impact? What attracted me to AUT was that the class sizes were small, and you were able to get more engagement and interaction with your peers and lecturers. It felt like an environment that was geared towards building a community rather than creating an individual. At AUT I was challenged in every way possible – developing my beliefs and practice, and pushing my boundaries. I met people I know I'll be friends with forever; people who are open to challenging mindsets. I liked that AUT seems more open and willing to try new things."

Stacey Rowe

Year 1 & 2 Hub Teacher,
 Stonefields Primary School
 Bachelor of Education (Primary Teaching)





ENGINEERING,
COMPUTER &
MATHEMATICAL
SCIENCES

Study engineering, computing or mathematical sciences and play a leading role in the technological, social and economic development of the world today. Our teaching and research staff are among the best in New Zealand and internationally. Our computing, software and engineering programmes have the highest standards in student experience, and our alumni are highly sought-after by employers around the world. With access to outstanding facilities you'll be equipped to make industry-leading discoveries in collaboration with classmates, research staff and partner organisations.



International
recognition through
Engineering
New Zealand
accreditation,
Sydney and
Washington Accords



State-of-the-art
Engineering,
Computer and
Mathematical
Sciences building



21 internationally
recognised research
centres

UNDERGRADUATE STUDY

Certificate in Science and Technology

Duration 1 year F/T only
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Computer and Information Sciences

- Analytics ©
- Computational Intelligence ©
- Computer Science ©
- IT Service Science ©
- Networks and Security ©
- Software Development ©

Duration 3 years F/T, 6 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Engineering (Honours)

- Architectural Engineering
- Construction Engineering
- Electrical and Electronic Engineering
- Maritime Engineering (Marine and Offshore Engineering, Naval Architecture, Ocean Engineering)¹
- Mechanical Engineering
- Mechatronics Engineering
- Software Engineering

Duration 4 years F/T, 8 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Engineering Technology

- Building Engineering ©
- Building Services Engineering ©
- Computer and Mobile Systems Engineering ©
- Electrical Engineering ©
- Electronic Engineering ©
- Mechanical Engineering ©

Duration 3 years F/T, 6 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Mathematical Sciences

- Analytics
- Applied Mathematics
- Astronomy
- Computer Science

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Science

- Analytics
- Applied Mathematics
- Astronomy
- Computer Science

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programmes

Duration 4 years F/T, up to 8 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of Computer and Information Sciences conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Graduate Certificate in Computer and Information Sciences

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

1. The Maritime Engineering majors are only available to New Zealand citizens.

KEY

© City Campus F/T full-time
 N North Campus P/T part-time
 S South Campus

Graduate Diploma in Computer and Information Sciences

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Certificate in Mathematical Sciences

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in Mathematical Sciences

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Certificate in Science

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

POSTGRADUATE STUDY

Bachelor of Computer and Information Sciences (Honours)

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Computer and Information Sciences

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Computer and Information Sciences

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Computer and Information Sciences

Duration 1½ years F/T, 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Science (Honours)

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb 2020

Postgraduate Certificate in Science

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Science (Research)

Duration 2 years F/T, 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020



"I love that by being able to code I can create products that can help people and make a difference. I came to AUT as I loved the balance between theory and practical skills. It's also known for its strong industry connections. For example, in the final year you do a research and development project, working alongside clients to solve real-life problems. This is invaluable and gives you the chance to apply all the learning you've done in your classes."

Racheal Herlihy

Data Scientist Intern, Shopify, Ottawa, Canada
 Bachelor of Computer and Information Sciences in Computational Intelligence

Master of Analytics

Duration 1½ years F/T,
3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Engineering

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Engineering Project Management

Duration 1 year F/T, 2–3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Health Informatics

Duration 1½ years F/T,
3 years P/T
Campus City & South
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Engineering

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of IT Project Management

Duration 1 year F/T, 2–3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Information Security and Digital Forensics

Duration 1½ years F/T,
3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Engineering

Duration 1 year F/T,
2–3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T,
2 years P/T
Campus City
Starts Any time

Master of Service-Oriented Computing

Duration 1½ years F/T, 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Construction Management

Duration 1 year F/T, 2–3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Doctor of Philosophy

Duration 3–6 years
Campus City & South
Starts Any time



"I'm really passionate about astronomy and was closely following the research and development of the Square Kilometre Array (SKA) project, which AUT is involved in. It's one of the biggest radio astronomical projects in the world, so when I was accepted into AUT I was super excited, even though I also had offers from other universities. One of the biggest achievements for me was having the chance to do research in the cloud computing field as part of the SKA project. I enjoyed meeting interesting and like-minded people during my time at AUT, and participated in many different sports and research projects."

Giri Gonsai

India
Analyst,
Planit Software Testing Pvt Ltd
Postgraduate Diploma in Computer and Information Sciences



R

**RADIO
ASTRONOMY
OBSERVATORY**

Our Radio Astronomy Observatory in Warkworth is the home of AUT's 12-metre and 30-metre radio telescopes, which are involved in groundbreaking research with world-leading observatories and space agencies.



HEALTH SCIENCES

AUT is one of the biggest health science education providers in New Zealand. Times Higher Education ranks us as New Zealand's top university for clinical, pre-clinical and health subjects and in the top 100 in the world, and international rankings agency QS ranks us in the top 100 in the world for nursing. We draw on research and industry practice to prepare you for a rewarding career in this growing sector, and our graduates are in demand around the world. Our staff and students conduct ground-breaking research to improve our understanding of health and environmental issues, generate new products and technologies, and enhance policy making and professional practice.



#1
IN NEW
ZEALAND
FOR
**HEALTH
SUBJECTS**



**TOP 100
WORLDWIDE**
for nursing



8 health clinic
services housed in
brand new facilities
with industry
standard equipment

UNDERGRADUATE STUDY

Diploma in Paramedic Science

Duration 1 year F/T
Campus South
Starts 24 Feb & 13 July 2020

Bachelor of Health Science

- Standard Pathway ^{(N) (S)}
- Case Management ^(N)
- Counselling ^(S)
- Health Administration ^(S)
- Managing Care of the Older Person ^(N)
- Paramedicine ^(S)
- Psychology ^(N)
- Public and Environmental Health ^{(N) (S)}

Duration 3 years F/T, P/T options for some majors
Campus North & South
Starts 24 Feb & 13 July 2020

Bachelor of Health Science (Midwifery)

Duration 4 years F/T only
Campus South & distance learning
Starts 24 Feb 2020

Bachelor of Health Science (Nursing)

Duration 3 years F/T only
Campus North
Starts 24 Feb & 13 July 2020

Bachelor of Health Science (Occupational Therapy)

Duration 3 years F/T only
Campus North
Starts 24 Feb 2020

Bachelor of Health Science (Oral Health)

Duration 3 years F/T only
Campus North
Starts 24 Feb 2020

Bachelor of Health Science (Physiotherapy)

Duration 4 years F/T only
Campus North
Starts 24 Feb 2020

Bachelor of Health Science (Podiatry)

Duration 3 years F/T only
Campus North
Starts 24 Feb 2020

Bachelor of Business & Bachelor of Health Science conjoint programmes

Duration 4½ years F/T, up to 9 years P/T
Campus City, North & South¹
Starts 24 Feb & 13 July 2020

Graduate Certificate in Health Science

Duration ½ year F/T, 2 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Graduate Diploma in Health Science

Duration 1 year F/T, 3 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Graduate Diploma in Psychotherapy Studies

Duration 1 year F/T, P/T available
Campus North
Starts 24 Feb 2020

KEY

(C) City Campus F/T full-time
 (N) North Campus P/T part-time
 (S) South Campus

POSTGRADUATE STUDY

Bachelor of Health Science (Honours)

Duration 1 year F/T, 2 years P/T
Campus North
Starts 24 Feb 2020

Postgraduate Certificate in Health Science

- Acupuncture ^(N)
- Advanced Psychotherapy Practice ^(N)
- Child Health ^{(N) (S)}
- Critical Care Paramedicine ^(S)
- Health Care Ethics ^(S)
- Health Professional Education ^(N)
- Leadership and Management ^(N)
- Māori Health ^(N)
- Mental Health and Addictions ^(N)
- Midwifery ^(S)
- MindBody Healthcare ^(N)
- Older Adult: Health and Wellness ^(N)
- Physical Activity and Nutrition ^(S)
- Podiatry ^(N)
- Rehabilitation ^(N)
- Resuscitation ^(S)
- Violence and Trauma Studies ^(N)

Duration ½ year F/T, up to 2 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Advanced Nursing Practice

Duration ½ year F/T, up to 2 years P/T
Campus North
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Registered Nurse Prescribing

Duration 1 year F/T, 3 years P/T
Campus North
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Health Science

- Acupuncture ^(N)
- Advanced Nursing Practice ^(N)
- Advanced Psychotherapy Practice ^(N)
- Child Health ^{(N) (S)}
- Health Care Ethics ^(S)
- Health Professional Education ^(N)
- Leadership and Management ^(N)
- Māori Health ^(N)
- Mental Health and Addictions ^(N)
- Midwifery ^(S)
- MindBody Healthcare ^(N)
- Musculoskeletal Physiotherapy ^(N)
- Older Adult: Health and Wellness ^(N)
- Paramedicine ^(S)
- Physical Activity and Nutrition ^(S)
- Podiatry ^(N)
- Rehabilitation ^(N)
- Violence and Trauma Studies ^(N)

Duration 1 year F/T, up to 3 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Master of Health Practice

- Acupuncture ^(N)
- Child Health ^{(N) (S)}
- Māori Health ^(N)
- Mental Health and Addictions ^(N)
- Midwifery ^(S)
- Musculoskeletal Physiotherapy ^(N)
- Nursing ^(N)
- Paramedicine ^(S)
- Podiatry ^(N)
- Psychotherapy Practice ^(N)
- Rehabilitation ^(N)
- Violence and Trauma Studies ^(N)

Duration 1½ years F/T, up to 4 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Master of Health Science

- Advanced Nursing Practice
- MindBody Healthcare
- Podiatry
- Psychology

Duration 2 years F/T, up to 5 years P/T
Campus North
Starts 24 Feb & 13 July 2020

Master of Nursing Science

Duration 2 years F/T only
Campus South
Starts Feb 2020

Postgraduate Diploma in Counselling Psychology

Duration 1 year F/T only
Campus North
Starts 24 Feb 2020

Postgraduate Diploma in Rehabilitation Psychology

Duration 1 year F/T only
Campus North
Starts 24 Feb 2020

Master of Psychotherapy

Duration 2 years F/T, up to 4 years P/T
Campus North
Starts 24 Feb 2020

"At an AUT open day I heard an occupational therapist talk about her experience and passion for mental health and addictions, and that inspired me to enrol in the occupational therapy degree. I realised that occupational therapy was a perfect fit for me, as it truly looks at a person in a holistic way emotionally and spiritually, and at what is important to a person. One of the highlights of my studies was my first-year practicum at Auckland District Health Board Lotofale – Pacific Mental Health Service, where I now work."

Folole Fangupo

Mental Health Clinician / Occupational Therapist, Auckland District Health Board Lotofale – Pacific Mental Health Service
 Bachelor of Health Science (Occupational Therapy)

POSTGRADUATE STUDY CONTINUED

**Postgraduate Certificate in
Emergency Management**

Duration ½ year F/T,
up to 2 years P/T

Campus South

Starts 24 Feb & 13 July 2020

**Postgraduate Diploma in
Emergency Management**

Duration 1 year F/T,
up to 3 years P/T

Campus South

Starts 24 Feb & 13 July 2020

**Master of Emergency
Management**

Duration 1½ years F/T,
4 years P/T

Campus South

Starts 24 Feb & 13 July 2020

**Postgraduate Certificate in
Public Health**

Duration ½ year F/T,
up to 2 years P/T

Campus South

Starts 24 Feb 2020

**Postgraduate Diploma in
Public Health**

Duration 1 year F/T,
up to 3 years P/T

Campus South

Starts 24 Feb & 13 July 2020

Master of Public Health

Duration 2 years F/T,
up to 5 years P/T

Campus South

Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T

Campus North & South

Starts Any time

Doctor of Philosophy

Duration 3–6 years

Campus North & South

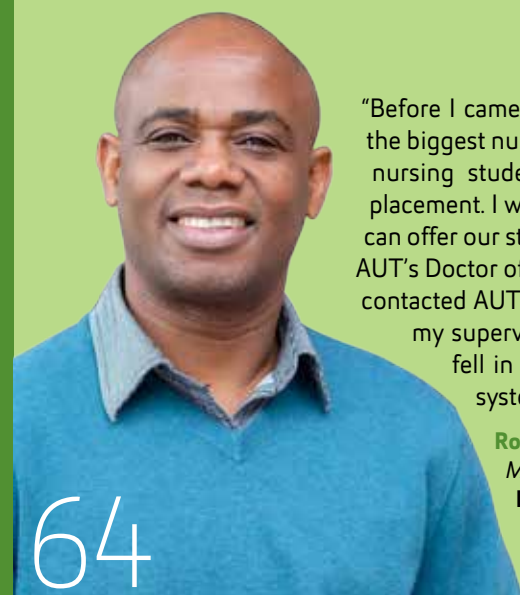
Starts Any time

Doctor of Health Science

Duration 3½ years F/T,
6 years P/T

Campus North (some papers at
the South Campus or
AUT Millennium)

Starts 17 Feb & 6 July 2020



"Before I came to AUT, I worked as a lecturer at Kamuzu College of Nursing, the biggest nursing college in Malawi. One of my responsibilities was teaching nursing students both in class and at the hospital during their clinical placement. I wanted to widen my knowledge by pursuing a PhD to ensure we can offer our students the best possible nursing training. I had seen online that AUT's Doctor of Philosophy fitted well with what I had been looking for. When I contacted AUT, the response was quick, the application process was clear and my supervisor was supportive even before I came to New Zealand. I just fell in love with AUT. I think AUT has good supervision and support systems for postgraduate students compared to other universities."

Rodwell Gundo

Malawi

Doctor of Philosophy candidate



AUT HEALTH

Health science students work together to treat patients under the supervision of registered health professionals at the AUT Integrated Health (AIH) Clinic, which is part of AUT Health and located near the AUT North Campus. AUT Health is also home to the Student Medical Centre and Student Counselling and Mental Health Clinic, which support students' physical, emotional and mental health.



HOSPITALITY,
TOURISM & EVENTS

AUT is ranked in the top 35 best hospitality and tourism schools in the world in the QS World University Subject Rankings 2018, and in the top 75 in the world by the Academic Ranking of World Universities (ARWU). Our academic staff are globally known as experts in their fields, and have research strengths across hospitality, tourism, gastronomy and events. Our industry-standard facilities include two first-class training restaurants, a state-of-the-art culinary demonstration theatre and industry standard professional kitchens. Join us to go anywhere in the world.



TOP 50
WORLDWIDE

Ranked 35th in
the world for
hospitality and
tourism



Huge opportunities
for workplace
experience and
international study
exchanges



Massive industry-
wide connections
in hospitality and
tourism

UNDERGRADUATE STUDY

Certificate in Hospitality and Tourism

Duration 1 year F/T only
Campus City
Starts 24 Feb 2020

Diploma in Pâtisserie

Duration 2 years F/T only
Campus City
Starts 24 Feb 2020

Diploma in Culinary Arts

Duration 2 years F/T only
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Arts

- Culinary Arts
- Event Management

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Certificate in Arts

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in Arts

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of International Hospitality Management

- Accommodation
- Event Management
- Food and Beverage
- Human Resource Management
- Marketing
- Tourism

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Certificate in International Hospitality Management

Duration ½ year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in International Hospitality Management

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of International Tourism Management

- Destination Management
- Travel Management

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Certificate in International Tourism Management

Duration ½ year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in International Tourism Management

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Business conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City¹
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programmes

Duration 4 years F/T, up to 8 years P/T
Campus City²
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of International Hospitality Management conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City¹
Starts 24 Feb & 13 July 2020

POSTGRADUATE STUDY

Postgraduate Certificate in Gastronomy

Duration ½ year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Gastronomy

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Gastronomy

Duration 1½ years F/T, 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in International Hospitality Management

Duration ½ year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in International Hospitality Management

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of International Hospitality Management

Duration 1½ years F/T, 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in International Tourism Management

Duration ½ year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in International Tourism Management

Duration 1 year F/T, 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of International Tourism Management

Duration 1½ years F/T, 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City
Starts Any time

Doctor of Philosophy

Duration 3–6 years
Campus City
Starts Any time

KEY

F/T full-time
P/T part-time

1. Business papers also available at the South Campus
2. Computing papers also available at the South Campus

"The positive environment and the support from my lecturers helped me succeed in my degree and create strong connections. My ultimate ambition is to promote and run events that give people a unique Kiwi experience in the most exciting and proficient way. I decided to study event management to help me fulfil this goal. For the workplace experience in my final year, I was involved with the company Global Games, which runs the NZ Junior Rugby festivals in both Taupō and Queenstown. This gave me an amazing experience and confirmed where I want to head. I was also fortunate to be offered a role with them."

Olivia McKinnon
Event Manager, Global Games
Bachelor of Arts in Event Management



L

LANGUAGE
& CULTURE

Our language and culture programmes are ranked in the top 250 in the world in the QS World University Subject Rankings 2018, taught by academic staff who are passionate about their subject areas and draw on their own experience and research to inform their teaching. We understand the importance of communicating successfully in both local and global environments and the key role that culture plays. Our courses cover language in its widest sense – from creative writing, and English and its relationship with new media, to translation and interpreting, language learning and teaching, discourse analysis and the importance of intercultural competencies.



TOP 250
WORLDWIDE
for linguistics



Huge opportunities
for workplace
experience and
international study
exchanges



EMPLOYABILITY
QS STARS 2017-19

UNDERGRADUATE STUDY

Certificate in English Language

Duration ½ year F/T, up to 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Certificate in English for Academic Study

Duration ½ year F/T, up to 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Diploma in English Language

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Diploma in Japanese

Duration 2 years F/T, 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Arts

- Chinese Studies
- Creative Writing
- English and New Media Studies
- International Studies
- Interpreting
- Japanese Studies
- New Zealand Sign Language and Deaf Studies
- New Zealand Sign Language – English Interpreting

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Certificate in Arts

Duration ½ year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in Arts

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Business conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City¹
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programmes

Duration 4 years F/T, up to 8 years P/T
Campus City²
Starts 24 Feb & 13 July 2020

POSTGRADUATE STUDY

Postgraduate Certificate in Language and Culture

Duration ½ year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Language and Culture

Duration 1 year F/T, 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Language and Culture

Duration 1½ years F/T, 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Creative Writing

Duration 1 year F/T only
Campus City
Starts 24 Feb 2020

Master of English and New Media Studies

Duration 1½ years F/T, 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Professional Language Studies

• Language Teaching
Duration 1 year F/T, 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City
Starts Any time

Doctor of Philosophy

Duration 3–6 years
Campus City
Starts Any time

KEY

F/T full-time
 P/T part-time

1. Business papers also available at the South Campus
 2. Computing papers also available at the South Campus



"As a bicultural Kiwi who grew up in multicultural Porirua, the intercultural communications papers I studied at AUT had a huge impact on me. Learning theories about intercultural communication helped me make sense of my world. I loved learning from academic staff who are experts in their field, and appreciated being taught to question, challenge and critically analyse the world around us. I currently work at the tertiary engineering school IMT Mines Albi, which is a Grand Ecole, France's version of an Ivy League school. It's hugely gratifying when I read students' essays drawing on the very theories I learned from my teachers at AUT."

Sharelle Govignon-Sweet

Ngāruahine, Tūhoe, Te Whānau-ā-Apanui, Te Pakakohi
English Teacher, Albi, France

Bachelor of Arts in International Studies and Social Sciences

"I had always dreamt of working in Asia, and started to teach myself Japanese and Chinese when I was in secondary school. I was twice awarded the Prime Minister's Scholarship for Asia and also received a study grant from the Asia New Zealand Foundation to support my time on student exchange while I was at university. I came second in the JSANZ national university level Japanese speech contest, and won the international prize from Technos College in Tokyo. The one-year student exchange to Sapporo as part of my Bachelor of Arts was a life-changing experience for me, and wouldn't have been possible without the international exchange programme at AUT. I'm now completing a master's degree in political studies at Kobe University."

Taylor Marston

Student, Kobe University, Japan
Bachelor of Arts in Japanese Language



L

LAW

Ranked in the top 300 in the world in the QS World University Subject Rankings 2018, the AUT Law School offers a distinctive, professionally-focused legal education. Our programmes are designed to further your law career and maximise your career opportunities, and AUT law graduates are highly sought after by law firms and other employers. As a law student, you'll be taught by research-active and supportive academic staff, in programmes developed in close consultation with the legal profession.

RANKED

TOP 300
 WORLDWIDE



Strong
 connections with
 the legal
 profession



Learn from
 leading research-
 active staff

UNDERGRADUATE STUDY

Certificate in Legal Studies

Duration	½ year F/T, 1 year P/T
Campus	City & South
Starts	24 Feb 2020

Bachelor of Laws

Duration	4 years F/T, up to 8 years P/T
Campus	City & South
Starts	24 Feb 2020

POSTGRADUATE STUDY

Bachelor of Laws (Honours)

Duration	4½ years F/T only
Campus	City
Starts	24 Feb 2020

Master of Laws

Duration	1 year F/T, 2 years P/T
Campus	City
Starts	24 Feb & 13 July 2020

Doctor of Philosophy

Duration	3–6 years
Campus	City
Starts	Any time

Postgraduate Certificate in Law

Duration	½ year F/T, 1 year P/T
Campus	City
Starts	24 Feb & 13 July 2020

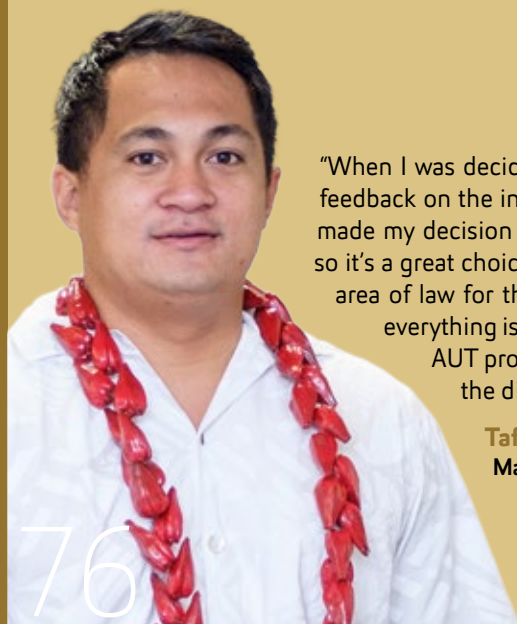
Master of Philosophy

Duration	1 year F/T, 2 years P/T
Campus	City
Starts	Any time

KEY

F/T full-time

P/T part-time



"When I was deciding which university I should apply to, I saw a lot of positive feedback on the internet from former and current AUT students. Those reviews made my decision a lot easier. AUT has some of the best legal minds on board, so it's a great choice if you're looking at specialising in criminal law, or any other area of law for that matter. AUT is great and has a supportive environment – everything is there for you. I appreciate the wide range of academic support AUT provides for its students, including postgraduate study rooms and the different workshops to help you be successful in your studies."

Tafāfuna'i Steve Chan Chui
Master of Laws student



C

CENTRE FOR
REFUGEE
EDUCATION

AUT's Centre for Refugee Education provides an on-arrival 6-week education programme for resettled refugees starting a new life in New Zealand.

M

MĀORI & INDIGENOUS DEVELOPMENT (TE ARA POUTAMA)

Māori and indigenous development at AUT is at the cutting edge of Māori media, culture, communication and language. Grounded in te ao Māori, our qualifications will prepare you to contribute in diverse ways in media, business, government, community and iwi organisations. Study with us and develop the skills to tell stories that matter to you, your whānau and the world. You'll have access to our industry-standard equipment and the latest technology to create films, e-books and apps.



State-of-the-art
technology



Nationally and
internationally
recognised
lecturers



Supportive
whānau
environment

UNDERGRADUATE STUDY

Bachelor of Arts <ul style="list-style-type: none"> • Māori Development Duration 3 years F/T, 6 years P/T Campus City Starts 24 Feb & 13 July 2020	Bachelor of Arts & Bachelor of Business conjoint programmes Duration 4 years F/T, up to 9 years P/T Campus City Starts 24 Feb & 13 July 2020	Graduate Certificate in Arts Duration ½ year F/T, up to 2 years P/T Campus City Starts 24 Feb & 13 July 2020
Bachelor of Māori Development <ul style="list-style-type: none"> • Māori Media Duration 3 years F/T, 6 years P/T Campus City Starts 24 Feb & 13 July 2020	Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programmes Duration 4 years F/T, up to 8 years P/T Campus City Starts 24 Feb & 13 July 2020	Graduate Diploma in Arts Duration 1 year F/T, up to 3 years P/T Campus City Starts 24 Feb & 13 July 2020

KEY

F/T full-time

P/T part-time



"In my role at Radio New Zealand I get to tell Māori stories. My long-term goals include being a role model for young Māori and continue to seek the betterment of our people. What better platform to achieve this than the wide space of media that is kaupapa Māori. While I was at AUT, I learned a lot about myself – what I was good at, what I wasn't good at, what I could handle and push through, what I was passionate about, and what my strengths and weaknesses are. These insights and lessons have definitely helped me in my career. The support I received from AUT throughout my degree was a highlight for me."

Eden More*Ngāpuhi, Te Arawa, Tainui*

Reporter, Te Manu Korihi, Radio New Zealand
 Bachelor of Māori Development
 in Māori Media

www.aut.ac.nz/tap

POSTGRADUATE STUDY

Postgraduate Certificate in Arts Duration ½ year F/T, 1 year P/T Campus City Starts 24 Feb & 13 July 2020	Postgraduate Diploma in Arts Duration 1 year F/T, up to 3 years P/T Campus City Starts 24 Feb & 13 July 2020	Master of Philosophy Duration 1 year F/T, up to 2 years P/T Campus City Starts Any time
	Master of Arts <ul style="list-style-type: none"> • Māori Development Duration 2 years F/T, up to 5 years P/T Campus City Starts 24 Feb & 13 July 2020	Doctor of Philosophy Duration 3–6 years Campus City Starts Any time

"I obtained my bachelor's and master's degrees in Colombia, and I love academia and teaching. When my husband and I were planning to move to New Zealand with our children we realised this was a good opportunity for me to pursue my professional goals. My PhD supervisor – Associate Professor Sharon Mazer from Te Ara Poutama, AUT's Faculty of Māori and Indigenous Development – was working at AUT and I knew that she had to be the one to guide me during my research. It has been the best decision ever. I love the staff and all the colleagues here because they're generous, kind and supportive. It's an amazing community and that's important when one is doing a big task like a PhD thesis."

Natascha Díaz Cardona*Colombia*

Doctor of Philosophy candidate



S

SCIENCE

Environmental sustainability, innovative food production, geospatial science and chemical synthesis techniques are some of the key ingredients that will shape the future world we live in. Study science with AUT and you'll be prepared for a rewarding career in a wide range of industries and professions. Our collaboration with industry means that your study will be highly relevant to your career. Our research focuses on scientific issues of regional and global significance – research that makes a difference to the world we live in. AUT science alumni contribute to scientific innovation and world-leading research in many fields, and are highly sought-after by employers around the world.



Study science
majors not available
anywhere else in NZ



Nationally and
internationally
recognised lecturers



Get out of the
classroom with our
science field trips as
far as the Antarctic

UNDERGRADUATE STUDY

Certificate in Applied Science

Duration 1 year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Diploma in Applied Science

Duration Standard diploma: 1 year F/T only, P/T available, Anaesthetic Technology: P/T only, Pre-Chiropractic: 1 year F/T only
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Science

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Sciences
- Food Safety
- Food Science
- Geoscience
- Geospatial Science
- Health Protection
- Marine Biology
- Microbiology
- Molecular Genetics
- Psychology

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Business & Bachelor of Science conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City¹
Starts 24 Feb & 13 July 2020

Bachelor of Medical Laboratory Science

Duration 4 years F/T, 8 years P/T
Campus City
Starts 24 Feb 2020

Bachelor of Advanced Science (Honours)

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Microbiology
- Molecular Genetics

Duration 4 years F/T, 8 years P/T
Campus City
Starts 24 Feb 2020

Graduate Certificate in Science

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Graduate Diploma in Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

1. Business papers also available at the South Campus

POSTGRADUATE STUDY

Bachelor of Advanced Science (Honours)

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Microbiology
- Molecular Genetics

Duration 4 years F/T, 8 years P/T
Campus City
Starts 24 Feb 2020

Bachelor of Science (Honours)

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb 2020

Postgraduate Certificate in Science

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Microbiology
- Molecular Genetics

Duration ½ year F/T, 1 year P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Science

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Microbiology
- Molecular Genetics

Duration 1 year F/T, 3 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Science

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Microbiology
- Molecular Genetics

Duration 1-1½ years F/T, up to 4 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Science (Research)

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Microbiology
- Molecular Genetics

Duration 2 years F/T, up to 5 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Medical Laboratory Science

Duration ½ year F/T, 2 years P/T
Campus City
Starts 24 Feb 2020

Postgraduate Diploma in Medical Laboratory Science

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 24 Feb 2020

Master of Medical Laboratory Science

Duration 2 years F/T, up to 5 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City
Starts Any time

Doctor of Philosophy

Duration 3-6 years
Campus City
Starts Any time

KEY

F/T full-time
P/T part-time



"The calibre of my academic supervisor is what attracted me to AUT. I wanted to work on my PhD under Professor Nicola Brasch's supervision as she's a leading researcher in bioinorganic chemistry, specialising in elucidating the mechanisms of chemical reactions and the chemistry of vitamin B12. For my doctoral research, I'm focusing on HNO; a molecule that could be central to medical advancements. Research suggests that we can use HNO for useful medications, like heart medications. But HNO is difficult to study because it reacts with itself. To study HNO, chemists like me use molecules that decompose to release HNO. At AUT, I've met so many inspiring people from all over the world. It's been incredibly cool to hear about other people's areas of scientific research, from Antarctic deserts to New Zealand birds to squid taxonomy."

Ruth Cink
USA
Doctor of Philosophy candidate

S

SOCIAL SCIENCES & PUBLIC POLICY

When you study the social sciences, you'll gain an in-depth understanding about how and why people think and behave as they do. If you want to be an advocate for social justice, learn how countries and businesses make decisions, or want to improve the criminal justice system, studying social sciences at AUT is the perfect start. You'll learn from academic staff who are research-active and internationally known as experts in their fields. You can focus on conflict resolution, criminology and criminal justice, economics, human rights, psychology or social sciences, or combine two or more fields to develop a unique perspective and skill base for a rewarding career where you can make a difference.



Huge opportunities
for workplace
experience and
international study
exchanges



Research
undertaken with
national and local
government



Nationally and
internationally
recognised
lecturers

UNDERGRADUATE STUDY

Certificate in Social Sciences

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Arts

- Conflict Resolution
- Criminology and Criminal Justice
- Economics
- Psychology
- Social Sciences

Duration 3 years F/T, 6 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Business conjoint programmes

Duration 4 years F/T, up to 9 years P/T
Campus City¹
Starts 24 Feb & 13 July 2020

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programmes

Duration 4 years F/T, up to 8 years P/T
Campus City²
Starts 24 Feb & 13 July 2020

Graduate Certificate in Arts

Duration ½ year F/T, up to 2 years P/T
Campus City & North
Starts 24 Feb & 13 July 2020

Graduate Diploma in Arts

Duration 1 year F/T, up to 3 years P/T
Campus City & North
Starts 24 Feb & 13 July 2020

KEY

F/T full-time

P/T part-time

1. Business papers also available at the South Campus

2. Computing papers also available at the South Campus

POSTGRADUATE STUDY

Bachelor of Arts (Honours)

- Criminology and Criminal Justice
- Psychology
- Social Sciences

Duration 1 year F/T, up to 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Master of Arts

- Psychology

Duration 2 years F/T, up to 5 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Arts

Duration ½ year F/T, 2 years P/T
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Criminology and Criminal Justice

Duration 1 year F/T, 2 years P/T
Campus City
Starts 24 Feb 2020

Master of Criminology and Criminal Justice

Duration 1-1½ years F/T only
Campus City
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Human Rights

Duration ½ year F/T, 2 years P/T
Campus City
Starts 18 Feb 2020

Postgraduate Diploma in Human Rights

Duration 1 year F/T, 2 years P/T
Campus City
Starts 18 Feb 2020

Master of Human Rights

Duration 1 year F/T (including Summer School)
Campus City
Starts 18 Feb 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City
Starts Any time

Doctor of Philosophy

Duration 3-6 years
Campus City
Starts Any time



"From a young age, I've had strong opinions about crime, punishment and rehabilitation and I wanted the opportunity to challenge, share and grow these beliefs, and ultimately, put my theories to the test. The workplace experience in my final year at AUT was a highlight for me. I did my placement at Genesis Youth Trust, and got to visit youth offenders, attend court hearings, write reports and assist in projects with the Youth Aid section of the New Zealand Police. I graduated with a much stronger conviction of where I wanted to head in my career and entered the workforce with some experience. AUT staff genuinely care about you, your wellbeing and your success. They will take the time out to help you, mentor you and support you through whatever situation is present in your life."

Sarah Bowyer

Court Registry Officer, Ministry of Justice

Bachelor of Arts in Conflict Resolution and Criminology

www.aut.ac.nz/socialsciences

"AUT is my academic home, and the staff at the School of Social Sciences and Public Policy are truly special. They engage and care about you on a level that is deeper than at many other schools. You know they genuinely want to work with you to help you reach your goals and achieve the best outcome. After graduating at the end of 2017, I went to New York, working for the New Zealand Permanent Mission to the United Nations. I got this sought-after internship through the AUT Internz International Scholarships Programme. It was a challenging role where I could apply every theoretical and practical skill I obtained in my studies, and develop them further."

Kaden Wilson

Ngāti Rangitahi

Policy Analyst, Te Puni Kōkiri

Master of Human Rights

Bachelor of Arts in Conflict Resolution and Bachelor of Laws



S

SPORT & RECREATION

AUT offers New Zealand's most advanced sports qualifications. We're ranked in the top 50 in the world in the QS World University Subject Rankings 2018, and the Academic Ranking of World Universities (ARWU) considers us New Zealand's top university for sport science. Study with us and learn at our state-of-the-art facilities, including AUT Millennium, a high-performance sport and health facility. During your study with us, you'll be supported by research active academic staff who are committed to helping you achieve your highest potential. Many of our staff have been elite athletes, coaches and adventurers, and they all love what they do.



TOP 50
WORLDWIDE
for Sport



TOP RANKED
UNIVERSITY for
human movement
and sport science
research



Home of NZ's
leading sport and
fitness facility, AUT
Millennium

UNDERGRADUATE STUDY

Certificate in Sport and Recreation

Duration ½ year F/T, 1 year P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Bachelor of Sport and Recreation

- Standard Pathway ^{(N) (S)}
- Coaching ^(N)
- Exercise Science and Nutrition ^(N)
- Health and Physical Education ^(N)
- Management ^(N)
- Outdoor Education ^(N)
- Sport and Exercise Science ^(N)

Duration 3 years F/T, 6 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Graduate Certificate in Sport and Exercise

Duration ½ year F/T, up to 2 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

Graduate Diploma in Sport and Exercise

Duration 1 year F/T, up to 3 years P/T
Campus North & South
Starts 24 Feb & 13 July 2020

KEY

^(C) City Campus F/T full-time
^(N) North Campus P/T part-time
^(S) South Campus

POSTGRADUATE STUDY

Bachelor of Sport and Recreation (Honours)

Duration 1 year F/T, 3 years P/T
Campus North
Starts 24 Feb & 13 July 2020

Postgraduate Diploma in Sport and Exercise

Duration 1 year F/T, up to 3 years P/T
Campus South¹
Starts 24 Feb & 13 July 2020

Postgraduate Certificate in Sport and Exercise

Duration ½ year F/T, up to 2 years P/T
Campus South¹
Starts 24 Feb & 13 July 2020

Master of Sport and Exercise Science

Duration 2 years F/T, up to 5 years P/T
Campus South¹
Starts 24 Feb & 13 July 2020

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus North & South
Starts Any time

Doctor of Philosophy

Duration 3–6 years
Campus North & South
Starts Any time

1. Some classes are also taught at the North Campus, City Campus and AUT Millennium.



“Rugby is my main interest, and New Zealand is of course one of the greatest countries when it comes to rugby. I thought studying in New Zealand and gaining experience in the field of strength and conditioning here will be helpful for my future career. I enjoy being able to access the facilities at AUT Millennium, and learning from guest speakers who often play very important roles in high-level organisations. Access to such industry-level facilities and industry experts is not easy to obtain in other environments. Because the Sports Performance Research Institute New Zealand is based at AUT, I also get the opportunity to further my skills in this high-level research environment.”

Wataru Hiramatsu
Japan
Master of Sport and Exercise student



A

AUT
MILLENNIUM

Postgraduate sport and recreation students can conduct research using the outstanding research labs and sports performance clinics at AUT Millennium, New Zealand's world-class sports training facility.

HOW TO APPLY

Below is the step-by-step guide to the applications process. For more information visit www.aut.ac.nz/apply

1

APPLY EARLY

Places are limited. Submit your application well before the semester starts.

APPLYING FOR 2020

- Semester 1
– apply by 2 December 2019
- Semester 2
– apply by 1 May 2020

Some programmes have earlier application dates. Check the AUT website for details.

Applying for the Master of Philosophy (MPhil) and Doctor of Philosophy (PhD)

If you are planning to enrol in a Master of Philosophy (MPhil) or Doctor of Philosophy (PhD) at AUT, email the Graduate Research School

doctoral.and.mphil.admissions@aut.ac.nz

2

COMPLETE THE APPLICATION FORM

- Apply online
- Indicate your programme(s) of choice and major (if known)

International students can also apply using an AUT approved international agent. For a list of AUT registered agents visit www.aut.ac.nz/international-agents

SUBMIT YOUR APPLICATION

WE ACKNOWLEDGE YOUR APPLICATION

- We will send you an acknowledgment email, which explains how to check the status of your application
- We will contact you if we need more information

3

WE ASSESS YOUR APPLICATION

- We assess your application to ensure you have met the entry criteria for the programme(s) you are applying for
- We consider your academic history and relevant experience to ensure you can succeed in your programme
- We let you know if your application has been successful

POSSIBLE OUTCOMES

CONFIRMED We would like to offer you a place to study at AUT

PROVISIONAL You have met some of the criteria for entry to your chosen programme of study and we would like to offer you a provisional place to study at AUT. If you don't meet the rest of the requirements, for example University Entrance, then this offer will be withdrawn

CONDITIONAL You have to meet the conditions and approvals listed in your conditional offer to be able to secure a formal offer of place

DECLINED If you don't meet the entry requirements or all places are taken, we may offer you an alternative programme

ACCEPT YOUR OFFER

ENTRY REQUIREMENTS

FOR STUDENTS WHO HAVE COMPLETED HIGH SCHOOL IN NEW ZEALAND

All applicants need to meet AUT’s minimum entry requirements. Because of competition for places, you may need to have more than the minimum entry requirements for admission to some programmes. Entry requirements for each programme you can study at AUT are listed on the AUT website. The information below serves as a guide only.

For more information and specific entry requirements for each programme visit www.aut.ac.nz

University admission for AUT’s bachelor’s degrees

For New Zealand citizens and residents and international students studying in a high school in New Zealand

To gain admission to bachelor’s degrees, you must have met the requirements for University Entrance plus any specific admission requirements for a programme.

NCEA, CIE and IB requirements are listed below. For other ways to meet University Entrance visit www.aut.ac.nz/universityentrance

You may be granted University Entrance under one of the following categories: NCEA University Entrance, Ad Eundem Statum admission (includes CIE and IB), Discretionary Entrance or Special Admission.

If you’ve just missed University Entrance or didn’t get into your chosen degree you could consider enrolling in one of the certificates offered at AUT.

STANDARD	NCEA	CIE	IB ²
Overall	Require NCEA level 3 certificate which consists of 80 credits, including at least 60 credits at level 3 or higher. Can include up to 20 credits at level 2. Note: Credits to achieve NCEA level 3 may include unit standards from non-approved subjects. Subject credits Total of 42 level 3 credits including: • 14 credits from one approved subject • 14 credits from a second approved subject • 14 credits from a third approved subject	A minimum of 120 points on the UCAS Tariff ¹ at A or AS level from an approved list (equivalent to NCEA approved subject list). Must include at least three subjects (excluding Thinking Skills) with grades D or above.	IB Diploma with minimum 24 points
Numeracy	At least 10 level 1 (or higher) numeracy credits (can be achieved through a range of subjects)	A minimum grade of D in IGCSE ³ mathematics or any mathematics subject at AS or A level.	Any mathematics subject – IB Group 5
Literacy	Total of 10 level 2 (or higher) literacy credits including: • 5 reading credits • 5 writing credits From specific standards in a range of NZQA English language rich subjects.	A minimum grade of E in English Language and/or English Literature subject at AS or A level.	Literature or language and literature (SL or HL) – IB Group 1, with English as the language.

1. UCAS (Universities and Colleges Admissions Services for the UK) Tariff = system which converts AS and A level grades into points.
2. New Zealand residents who have taken IB but have not been awarded the Diploma may apply for discretionary entrance.
3. IGCSE = International General Certificate of Secondary Education.

Where programmes require a specific NCEA subject, it is expected that a student will have achieved a minimum of 14 credits in that subject (unless indicated otherwise).

To calculate your NCEA or CIE rank score use our rank score calculator on www.aut.ac.nz/universityentrance

Certificates and diplomas

Entry requirements for certificates and diplomas vary by programme. You can find specific entry requirements for your chosen programme on our website www.aut.ac.nz

Graduate certificates and graduate diplomas

You generally need to have completed an undergraduate qualification for entry to a graduate certificate or diploma. You can find specific entry requirements for your chosen programme on our website www.aut.ac.nz

Postgraduate programmes

Entry requirements for AUT postgraduate programmes vary. You can find specific entry requirements on the programme page for your chosen programme on our website www.aut.ac.nz

Minimum entry requirements are generally a successfully completed bachelor’s degree in the same area of study from a recognised university. You may also be required to provide evidence of relevant work/research experience.

If you’re planning to undertake a thesis, a research proposal will also be required.



ENTRY REQUIREMENTS

FOR STUDENTS WHO HAVE COMPLETED OVERSEAS QUALIFICATIONS

Bachelor's degree and diploma entry requirements

New Zealand school qualifications

You can gain University Entrance (UE) through NCEA, IB or CIE. See page 96 for details.

Other secondary school qualifications from different countries

Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
AUSTRALIA	
	Completion of year 12 and an Australian Tertiary Admission Rank (ATAR) score of 69.6, or equivalent
BANGLADESH	
	One year of successful study towards an undergraduate degree at a recognised institute
BOTSWANA	
	Completion of three-year diploma from an affiliated institute of the University of Botswana with good grades
BRAZIL	
	One year of successful study towards an undergraduate degree at a recognised institute
CANADA	
Grade 12 certificate	<ul style="list-style-type: none">Quebec: High School graduation diploma with minimum average of 60% across six subjects, including English at Grade 12Ontario: Secondary School diploma with a minimum overall average grade of 65%General: High School graduation diploma from all other provinces will be assessed on a case-by-case basis
CHINA	
Year 3 certificate of graduation	<ul style="list-style-type: none">Senior High School graduation plus one year of successful study at bachelor's level; orSenior High School graduation plus completion of a two-year diploma, with good grades, at a recognised universityA Tier 1 score in the National University Entrance Examination (Gaokao) at a recognised institution
COLOMBIA	
	Successful completion of one year's tertiary study at a recognised institution



Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
DENMARK	
	<ul style="list-style-type: none">Studentereksamen (upper secondary school leaving examination) orHøjere forberedelseksamen (hf) orHøjere handelseksamen (hxx) orHøjere teknisk eksamen (htx)
FIJI	
Fiji school leaving certificate	<ul style="list-style-type: none">Fiji form 7 certificate, aggregate over four subjects of 250 mark out of 400, with minimum of 50 in English; orCompletion of USP Foundation Year programme in either Science or Social Science with a grade average of 'B' or higher and no grade lower than 'C' in the eight required courses; orApplicants who have completed the South Pacific Form Seven Certificate (SPFSC) with a minimum of three B grades and grade 5 or better in PSSC English and grade 6 or better in PSSC mathematics
FRANCE	
	Diplome du Baccalaureat
GERMANY	
Mittlere Reife/Realschulabschluss	Successful completion of senior high school – Abitur / Zeugnis der Allgemeinen Hochschulreife
GHANA	
	GCE: A minimum of three A-level grades, with one grade being at least 'C' or higher. A result in General Studies cannot be included
HONG KONG	
HK Certificate of Education	Diploma in Secondary Education (HKDSE) with at least three subjects achieved at Level 4 or better, including English Language and two elective subjects
INDIA	
Higher secondary certificate (standard xii), minimum 60%	<ul style="list-style-type: none">Higher Secondary School Exam or All-India Senior School certificate with an average of 75% in the four best subjects, with a minimum of 60% in EnglishIndian School Certificate (ISC) with a minimum of 60% in English
INDONESIA	
SMU 7.0	<ul style="list-style-type: none">One year's successful study towards an undergraduate degree at a recognised institute; orSMU minimum 8.5 (exceptional cases only)

Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
JAPAN	
Upper secondary school leaving	<ul style="list-style-type: none">• Successful completion of high school diploma with a B average; or• One year of successful study towards an undergraduate degree at a recognised institute; or• Successful completion of a junior college degree diploma of 2–3 years duration
KENYA	
	Successful completion of the Kenya Certificate of Secondary Education with a 'B' average
KOREA	
High school diploma	A minimum of 250 in the Korean university examination
MALAYSIA	
<ul style="list-style-type: none">• STPM• Chinese unified exams	<ul style="list-style-type: none">• STPM with three principal passes; or• UEC with a maximum of 18 points over six academic subjects; or• SAM with an ATAR of 69.6; or• Completion of an Australian foundation programme will be considered
MEXICO	
	One year of successful study towards an undergraduate degree at a recognised institute
NEPAL	
	Bachelor's degree with upper second division
NIGERIA	
	<ul style="list-style-type: none">• Successful completion of advanced national technical certificate at a recognised tertiary institution; or• Advanced national commercial certificate at a recognised tertiary institution; or• West African General Certificate of Education (GCE) Advanced Level. A minimum of three A-Level subjects, with at least a 'C' grade or higher
NORWAY	
	Successful completion of Videregaende Skole
OMAN	
	<ul style="list-style-type: none">• One year of successful study towards an undergraduate degree at a recognised institute; or• Successful completion of a two-year diploma from a recognised institute with good passing grades
PAKISTAN	
	One year of successful study towards an undergraduate degree at a recognised institute



Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
PAPUA NEW GUINEA	
	One year of successful study towards an undergraduate degree at a recognised institute
PHILIPPINES	
	One year of successful study towards an undergraduate degree at a recognised institute
RUSSIA	
<ul style="list-style-type: none">• Certificate of secondary education; or• Certificate of maturity	One year of successful study towards an undergraduate degree at a recognised institute
SAMOA	
	National University of Samoa Foundation Year: A completed Foundation Certificate in one of Arts, Commerce, Education, General or Science with a minimum B3 average and a minimum of C1 in HEN004 Foundation English.
SAUDI ARABIA	
	<ul style="list-style-type: none">• One year of successful study towards an undergraduate degree at a recognised institute; or• Successful completion of a diploma at a recognised college of technology; or• Successful completion of a junior health diploma at a recognised tertiary institution; or• Successful completion of a higher technical institute diploma at a recognised tertiary institution
SINGAPORE	
GCE O levels in 4 subjects	GCE A levels – A minimum of three H2 passes at C grade
SRI LANKA	
GCE O levels	GCE A levels with a minimum of three A-level grades, with one grade being at least 'C' or higher. A result in General Studies cannot be included
SWEDEN	
	Successful completion of Avgangsbetyg/Slutbetyg fran Gymnasieskola
TAIWAN	
Senior high school	<ul style="list-style-type: none">• Successful completion of senior high school and a two-year junior college diploma• Successful completion of junior high school and a five-year junior college diploma; or• One year of successful study towards an undergraduate degree at a recognised institute
THAILAND	
Mattayom 6	One year of successful study towards an undergraduate degree at a recognised institute

Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
UAE	
70% or better in Tawjihya (secondary school certificate)	One year of successful study towards an undergraduate degree at a recognised institute
UGANDA	
	One year of successful study towards an undergraduate degree at a recognised institute
UK	
GCSE (higher grades)	A and AS Levels GCSE (considered on a case-by-case basis)
USA	
High school diploma	<ul style="list-style-type: none">High School Diploma plus SAT. SAT tests now require a minimum score of 1150; scores below this may be considered on a case by case basisHigh School Diploma plus a minimum ACT of 22; orCompletion of an Associate Degree in an academic stream from a recognised Community College
VIETNAM	
Universal graduation with a grade of 7 when out of 10, or 30 when out of 40	<ul style="list-style-type: none">One year of successful study towards an undergraduate degree at a recognised instituteAUT accepts Vietnamese students from selected schools for direct entry into undergraduate programmes that require University Entrance only, subject to meeting certain requirements
WORLDWIDE	
	<ul style="list-style-type: none">International Baccalaureate (IB) with successful completion of a minimum of 24 pointsCambridge International Examination – a minimum of 120 points on the UCAS Tariff¹ at A or AS level from any subjects which are broadly equivalent to the subjects in the NCEA approved subject list. Must include at least three subjects (excluding Thinking Skills) with grades D or above. Numeracy: A minimum grade of D in International General Certificate of Secondary Education (IGCSE) mathematics or any mathematics subject at AS or A level. Literacy: A minimum grade of E in English Language and/or English Literature subject at AS or A level.General Certificate of Education (GCE) with three A-levels including at least one C grade or better. A result in General Studies cannot be included among the 3 on which the application is based

1. UCAS (Universities and Colleges Admissions Services for the UK) Tariff = system which converts AS and A level grades into points.



Graduate certificate and graduate diploma entry requirements

You generally need to have completed an undergraduate qualification for entry to a graduate certificate or diploma. You can find specific entry requirements for your chosen programme on our website www.aut.ac.nz

Postgraduate programme entry requirements

Entry requirements for AUT postgraduate programmes vary. You can find specific entry requirements on the programme page for your chosen programme on our website www.aut.ac.nz

Minimum entry requirements are generally a successfully completed bachelor's degree in the same area of study from a recognised university and a recognised English language test that meets the programme language requirements. You may also be required to provide evidence of relevant work/research experience.

If you're planning to undertake a thesis, a research proposal will also be required.

Foundation courses

If you don't meet the entry requirements for our bachelor's degrees, two foundation programmes are available as an alternative pathway into AUT:

- The AUT Certificate in Foundation Studies taught by ACG
- Auckland Foundation Year (AFY) taught by Taylors College New Zealand

Both ACG and Taylors College New Zealand are located close to the AUT City Campus.

If you successfully achieve University Entrance and meet any additional programme requirements, you can progress into your chosen bachelor's degree (the Bachelor of Health Science (Nursing) and Bachelor of Education are exceptions).

ACG New Zealand International College (ACG)

Email: admissions@acgedu.com
www.acgedu.com

Taylors College

Email: anziscqueries@studygroup.com
www.afy.ac.nz

ENGLISH LANGUAGE REQUIREMENTS

AUT classes are taught in English. If English, Māori or NZ Sign Language is not your first language, you need to prove you have the minimum level of English for your chosen AUT programme.

We need to assess your level of English to ensure you can succeed in your programme. AUT does not accept responsibility if you fail courses because of a lack of competence in English.

International students at NZ secondary schools

If you are gaining University Entrance (UE) through NCEA, IB or CIE, you must meet the UE literacy requirements. You can't replace the literacy requirements with an English language test result. Some AUT programmes have language requirements higher than UE literacy.

Students with qualifications from outside of New Zealand

Applying on the basis of a qualification from another country? Use your official results for one of the following tests or qualifications to meet the English language requirements. Results can be up to two years old.

IELTS (Academic)

Due to professional registration requirements, IELTS is the required English test for most health science degrees and teacher education qualifications. It's also the preferred English test for all other AUT qualifications. If you gain UE through a NZ secondary school qualification, you can't replace the UE literacy requirements with IELTS.

Some programmes have higher requirements than the ones listed below.

Doctoral degrees

IELTS 6.5 overall with 7.0* in Writing and all other bands 6.0 or higher

*Engineering, Computer and Mathematical Sciences only require a 6.5 Writing Band

Other postgraduate programmes

IELTS 6.5 overall with all bands 6.0 or higher

Graduate diplomas, graduate certificates and conjoint programmes

IELTS 6.5 overall with all bands 6.0 or higher

Bachelor's degrees

IELTS 6.0 overall with all bands 5.5 or higher

Diplomas

Depending on the particular diploma, either IELTS 6.0 overall with all bands 5.5 or higher, or 5.5 overall with all bands 5.0 or higher

Certificates

IELTS 5.5 overall with all bands 5.0 or higher

Other recognised English language tests

Use the following table to see what you need to meet the English language requirements through the Certificate in English for Academic Study (CertEAS), GIE, TOEFL iBT®, Cambridge English: Advanced (CAE) or the Pearson Test of English (PTE).

Test results shouldn't be more than two years old. Other recognised tests of English language proficiency may be accepted on a case-by-case basis as agreed by AUT.

Qualifications taught and assessed in English

You can use the official results of an academic qualification completed in a country where English is the main language:

- Must have been taught and assessed in English – evidence is required
- Must be at an appropriate level

MINIMUM OVERALL SCORE					
IELTS	Cert EAS	GIE ¹	TOEFL iBT	CAE from 2015	Pearson (PTE)
5.0	C-	C	65	154	35
5.5	C/C+	C+	70	162	42
6.0	B/B+	B	80	169	50
6.5	A	B+	90	176	58
7.0	-	A	100	185	65

INDIVIDUAL SKILL/BAND SCORE					
IELTS (R/L/S/W)	Cert EAS	GIE ¹	TOEFL iBT ² (R/L/S/W)	CAE from 2015	Pearson (PTE)
5.0	C-	C	15/15/17/18	154	35
5.5	C/C+	C+	15/15/18/20	162	42
6.0	B/B+	B	19/19/20/22	169	50
6.5	A	B+	20/20/20/24	176	58
7.0	-	A	24/24/23/27	185	65

1. GIE can't be used to meet doctoral English language entry requirements.
2. Individual band scores for TOEFL iBT are indicative and variations of up to two points may be accepted, as long as the minimum overall score is achieved.

English language courses

AUT School of Language and Culture

If you don't meet the English language entry requirements for your programme, AUT's School of Language and Culture offers certificate and diploma programmes to meet entry requirements for further study at university level.

IELTS required: IELTS 5.5 with no band less than 5.0 for Diploma in English Language and Certificate in English for Academic Study. Certificate in English Language students are placed at an appropriate level according to the results of a placement test.

To find out more visit www.aut.ac.nz/languages

International House

AUT International House is the English language school for international students at AUT and is located on the City Campus. International House also offers general English language training.

GIE Academic Pathway

- Full-time, 23 hours per week, 12-week academic preparation and study skills programme
- Offered three times a year
- Successful completion provides a pathway into a range of AUT programmes (exceptions are degrees requiring board certification on graduation and PhD study)

- IELTS entry requirement: 5.5 overall with a minimum of 5.5 in Reading and Writing and 5.0 in Speaking and Listening

We have additional programmes for students with lower IELTS.

You need to be at least 18 years to enrol. There will be an oral and written placement test when you arrive.

To find out more visit www.aut.ac.nz/ih



INTERNATIONAL STUDENTS: PREPARING TO STUDY IN NEW ZEALAND

Scholarships for international students

If you live overseas and are considering university study in New Zealand, you are eligible for AUT scholarships, particularly for postgraduate study. For example, if you are planning to enrol in a doctoral degree you may be eligible for the Vice-Chancellor's Doctoral Scholarships.

Many countries also provide their own scholarship programmes for students to study overseas and you should check the availability of these. The New Zealand Government also offers scholarships for international students to study in New Zealand.

To find out more visit www.aut.ac.nz/scholarships

International student fee payment options

AUT has partnered with Western Union to provide international students with a reliable, fast and secure way for you to pay. This payment method is by telegraphic transfer in local currency where available.

For the full list of payment options visit www.aut.ac.nz/international/payment

International fee refund

If you need to change or withdraw from your programme of study, you may be entitled to a refund. Our friendly Student Hub team can answer any question you may have about refunds or the refund policy.

To find out more visit www.aut.ac.nz/fee-refunds

The Education (Pastoral Care of International Students) Code of Practice

AUT has agreed to observe and be bound by the New Zealand Government's Code of Practice for the Pastoral Care of International Students.

Copies of the code are available in six languages at www.nzqa.govt.nz/the-code

iStudent Complaints

This is an independent Dispute Resolution Scheme (DRS) established by the New Zealand Government to assist international students with any disputes between them and their providers.

To find out more visit www.istudent.org.nz/about-istudent-complaints

Your student visa

One of the most important steps is to get your student visa organised before you reach New Zealand. Without a valid visa and medical/travel insurance it's unlawful to study in New Zealand.

To find out more visit www.immigration.govt.nz or www.studyinnewzealand.govt.nz/how-to-apply/visas

Living costs

If you are coming to New Zealand on a student visa, Immigration New Zealand requires you to have NZ\$15,000 available plus an additional NZ\$2,000 to cover a return ticket home. You will need more than this to adequately cover your living costs. Living costs can vary considerably depending on your lifestyle.

To find out more visit www.studyinnewzealand.govt.nz/live-work/cost-of-living

Working in New Zealand

As an international student you can work 20 hours per week during the academic year and full-time during scheduled vacations. Please note that the number of hours you can work during your study will not be enough to fund your studies. Master's by research and doctoral students may be granted unlimited work rights.

To find out more visit www.immigration.govt.nz/new-zealand-visas/options/study/working-during-after-your-study/working-on-a-student-visa

Medical and travel insurance

The New Zealand Government requires all international students to have appropriate insurance. Most international students are not entitled to publicly funded health services while in New Zealand. If you receive medical treatment during your visit, you may be liable for the full costs of the treatment. That is why it is so important that you have medical and travel insurance while you are studying at AUT.

To make it easy, we include AUT's default medical insurance, the Studentsafe-University plan, as part of your Offer of Place. You don't have to accept the AUT insurance policy, and can choose an alternative from an approved provider on our website.

To find out more visit www.aut.ac.nz/international/insurance





#1 IN AUSTRALASIA
FOR
**INTERNATIONAL
OUTLOOK**

Times Higher Education rankings

**TOP
RATED
FOR
ACADEMIC
TEACHING**


5,400
international students
from 95 countries


Internationalisation
QS STARS 2017-19

3rd

most liveable city in
the world
Mercer's Quality of Living Index

2nd

New Zealand is the second most
peaceful country in the world
Global Peace Index

FINANCE & SCHOLARSHIPS

Find out what it costs

Cost is an important factor when thinking about university study. Visit our website www.aut.ac.nz/fees to get an idea of the approximate tuition fees at AUT, and different options to help you fund your education including scholarships, student loans and allowances.

The 2020 tuition fees will be advertised on www.aut.ac.nz/fees as soon as they have been set.

Free fees for your university study

Eligible domestic students starting tertiary education receive one year of full-time study fees-free¹.

To check if you're eligible for fees-free study in 2020 visit www.aut.ac.nz/fees

1. Domestic students only, not available to international students.

Scholarships and awards

Scholarships and awards are a great way to fund your university study. There is a wide range of scholarships and awards available to AUT students at all stages of their study. Visit the scholarships website for a current list of scholarships offered by AUT and external funders, as well as application forms and closing dates.

You can also contact AUT's Scholarships Office for advice on scholarships, awards and the scholarship application process.

Call +64 9 921 9837 or visit www.aut.ac.nz/scholarships

Support for scholarship students

Undergraduate scholarship students – whether the scholarship was awarded for academic endeavour or for excellence in sports, culture or leadership – have access to an extensive programme of support, including professional development and networking opportunities, and one-on-one support.

Student loans and allowances¹

If you are a full-time domestic student, you may qualify for a student loan or allowance. Student loans and allowances are administered and paid by StudyLink. The application process can take some time, so it's a good idea to apply early. You can apply for a student loan or student allowance before your enrolment at AUT is complete.

Call 0800 88 99 00 or visit www.studylink.govt.nz

1. For domestic students only, not available to international students

Help with planning and budgeting

We know that sometimes things happen and financial stress can impact your academic success. That's why we offer financial support that ranges from offering grocery or fuel vouchers, to helping with that unexpected bill.

StudyLink website

Visit www.studylink.govt.nz for tools, tips and information to help you plan and understand the costs you will have while studying.

FIND OUT MORE

Drop in and see us

AUT Student Hub

City Campus – Level 2, ground entry, WA building, 55 Wellesley Street East, Auckland City, Auckland

North Campus – AS building, 90 Akoranga Drive, Northcote, Auckland

South Campus – MB building, 640 Great South Road, Manukau, Auckland

AUT Open Day

Our Open Day at the City Campus showcases everything AUT has to offer to help you make an educated decision about university study. To find out more visit www.aut.ac.nz/live

Meet AUT staff overseas

The AUT International team visit many countries to meet future international students and discuss study options. To find out when AUT staff are visiting your country visit www.aut.ac.nz/meet-aut

Visit our website

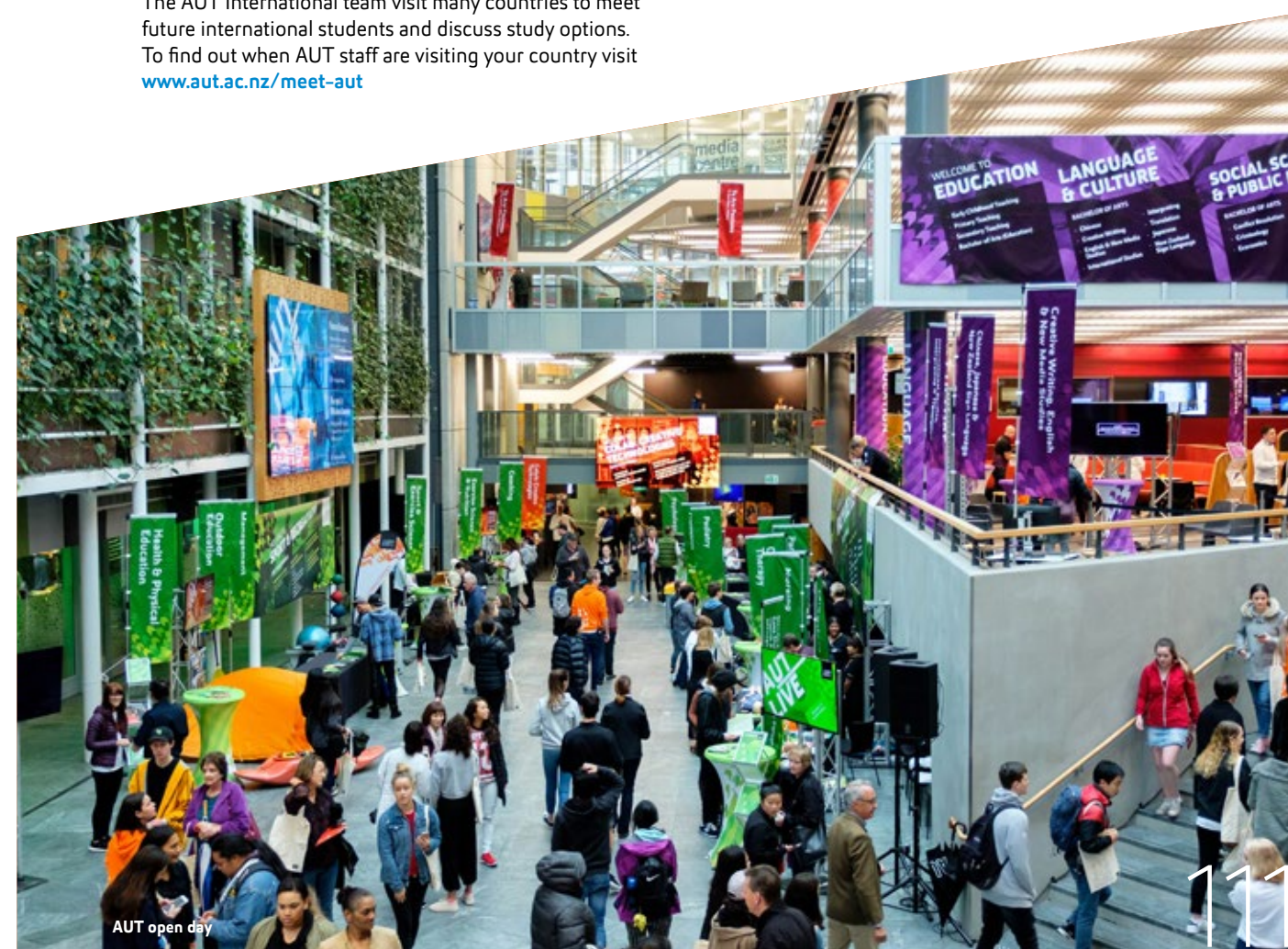
To find out more about study at AUT, including more details about our programmes and the papers you could study, entry requirements, and information about academic staff and their areas of expertise visit www.aut.ac.nz

Take a virtual tour

To take a virtual tour of our campuses visit www.aut.ac.nz/virtualtour

Contact us online

If you have any questions about studying with us, you can contact us at www.aut.ac.nz/enquire



AUT open day



0800 AUT UNI (0800 288 864)
Auckland University of Technology
www.aut.ac.nz

Enquire now
www.aut.ac.nz/enquire

CITY CAMPUS
55 Wellesley Street East, Auckland City, Auckland

NORTH CAMPUS
90 Akoranga Drive, Northcote, Auckland

SOUTH CAMPUS
640 Great South Road, Manukau, Auckland

Connect with us now:



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